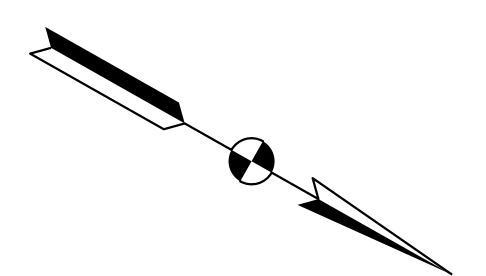


Section 4, T-4-S, R-8-W
Hart Township
Warrick County



Plot: 6/17/2022 9:27 AM

LEGEND:

- Temporary Inlet Protection
- Filter Sock
- Silt Fence

General Notes:
 1. No temporary erosion control measures in non-permitted wetlands or streams
 2. All non-permitted wetlands shall be delineated by construction fencing.

Permanent Erosion Control
 1. Final slope grades steeper than 3:1 or when specified shall be immediately seeded and protected with erosion control blanket upon completion of grading.

Temporary Erosion Control
 1. Disturbed areas with slopes 3:1 or greater, but flatter than 2:1 shall require Mulching Type A. Areas shall be immediately seeded and protected.
 2. Disturbed areas with slopes 2:1 or steeper shall be immediately seeded and protected with a manufactured surface protection product in accordance with Section 205-3.05(04) from the Indiana Design Manual.
 3. Any areas in addition to those called out left undisturbed for a period exceeding 7 days shall be required to have temporary seeding and mulching.

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: AS	DRAWN: AS	
CHECKED: AD	CHECKED: AD	

INDIANA
DEPARTMENT OF TRANSPORTATION

**EROSION CONTROL DETAILS
LINE "S"
STA. 23+00.00 TO 28+50.00**

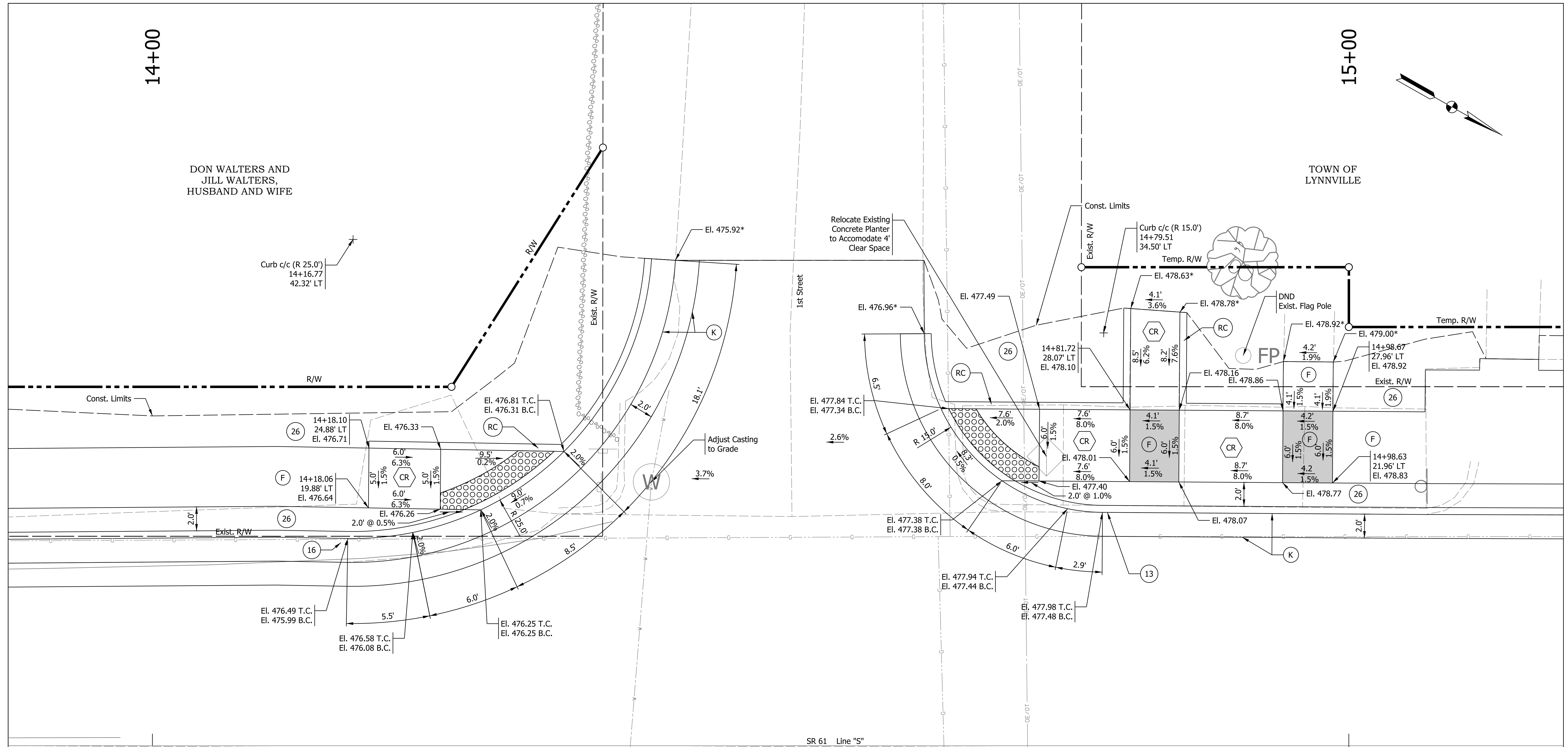
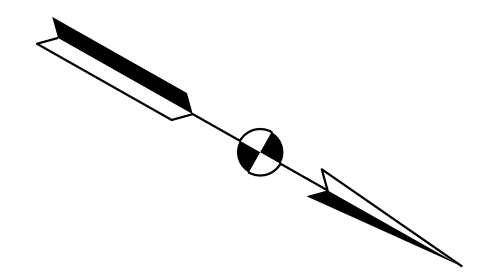
HORIZONTAL SCALE	BRIDGE FILE
1" = 20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	44 of 112
CONTRACT	PROJECT
R-41407	1800176

14+00

15+00

DON WALTERS AND
JILL WALTERS,
HUSBAND AND WIFE

TOWN OF
LYNNVILLE



SR 61 & 1ST STREET - NW & SW CORNERS
One-Way Directional Curb Ramps

NOTES

1. Contractor to Field Verify Existing Elevations Prior to Construction
2. All R/W Described from Line "S"
3. Turning Space Delineated for Information Only
4. Construct Sidewalk to Existing Joint

LEGEND

- (F) Sidewalk, Concrete
- (K) HMA Patching Full Depth, Type B
- (13) Curb, Concrete
- (16) Curb and Gutter, Concrete
- (26) Sodding, Nursery
- (RC) Return Curb
- (S) Steps, Concrete
- (CR) Curb Ramp, Concrete
- Turning Space
- Detachable Warning Surface
- T.C. Top of Curb Elevation
- B.C. Bottom of Curb Elevation
- * Match Existing Elevation
- DND Do Not Disturb

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
		7/12/2021
DESIGNED: SAC	DRAWN: SAC	
CHECKED: BEA	CHECKED: BEA	

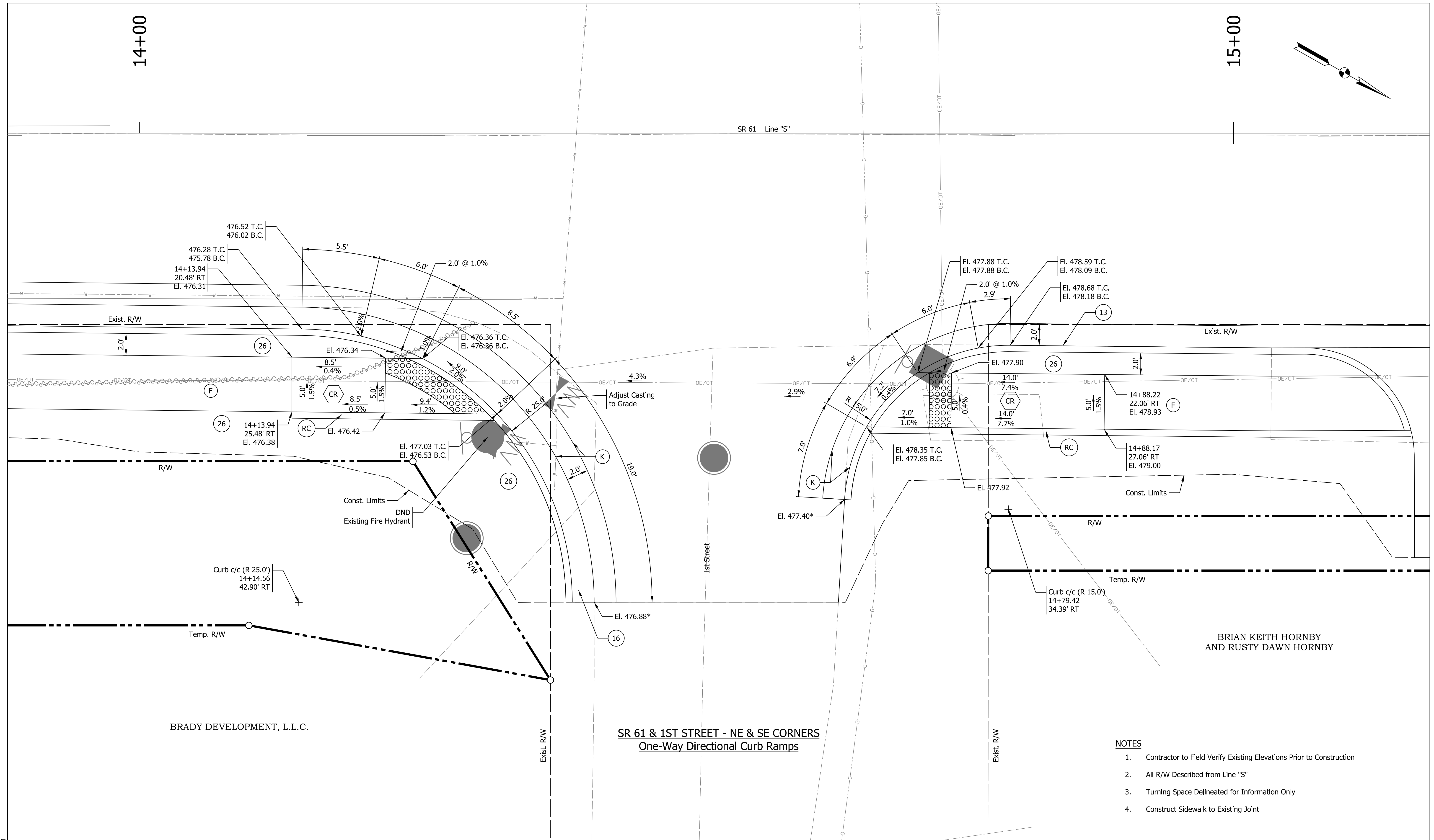
INDIANA
DEPARTMENT OF TRANSPORTATION

CURB RAMP DETAILS

HORIZONTAL SCALE	BRIDGE FILE
1" = 4'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	45 of 112
CONTRACT	PROJECT
R-41407	1800176

Plot: 6/17/2022 9:27 AM

IP_PWP:d0365445\Shr Curb Ramp Details_4_01.dgn



SR 61 & 1ST STREET - NE & SE CORNERS
One-Way Directional Curb Ramps

- NOTES**
- Contractor to Field Verify Existing Elevations Prior to Construction
 - All R/W Described from Line "S"
 - Turning Space Delineated for Information Only
 - Construct Sidewalk to Existing Joint

LEGEND		(16) Curb and Gutter, Concrete	T.C. Top of Curb Elevation
(F) Sidewalk, Concrete	(26) Sodding, Nursery	(CR) Curb Ramp, Concrete	B.C. Bottom of Curb Elevation
(K) HMA Patching Full Depth, Type B	(RC) Return Curb	(Turning Space)	* Match Existing Elevation
(13) Curb, Concrete	(S) Steps, Concrete	(Detectable Warning Surface)	DND Do Not Disturb

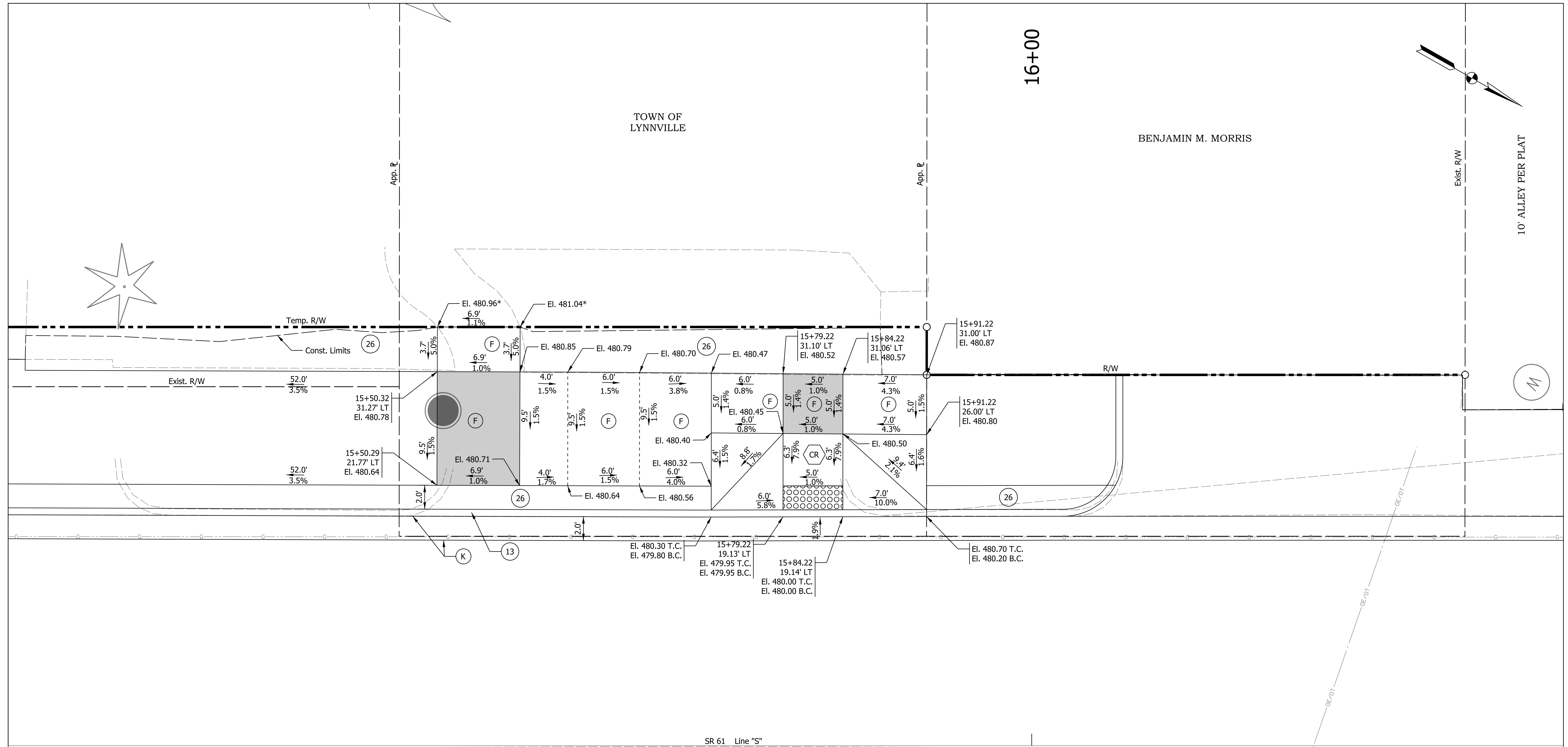
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	7/12/2021	DATE
DESIGNED: SAC	DRAWN: SAC		
CHECKED: BEA	CHECKED: BEA		

INDIANA
DEPARTMENT OF TRANSPORTATION

CURB RAMP DETAILS

HORIZONTAL SCALE	BRIDGE FILE
1" = 4'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	46 of 112
CONTRACT	PROJECT
R-41407	1800176

6/17/2022 9:27 AM
 IP_PWP:d0365445\Sht Curb Ramp Details_4_02.dgn



Note to Reviewer:
 Midblock curb ramp included at the request of the Town of Lynnvillle to allow access to town building from on street parking

TOWN HALL
 Tiered Perpendicular Curb Ramp

- NOTES**
1. Contractor to Field Verify Existing Elevations Prior to Construction
 2. All R/W Described from Line "S"
 3. Turning Space Delineated for Information Only
 4. Construct Sidewalk to Existing Joint

LEGEND	
(F) Sidewalk, Concrete	(16) Curb and Gutter, Concrete
(K) HMA Patching Full Depth, Type B	(26) Sodding, Nursery
(13) Curb, Concrete	(RC) Return Curb
	(S) Steps, Concrete
(CR) Curb Ramp, Concrete	T.C. Top of Curb Elevation
Turning Space	B.C. Bottom of Curb Elevation
○ ○ ○ ○ Detectable Warning Surface	* Match Existing Elevation
	DND Do Not Disturb

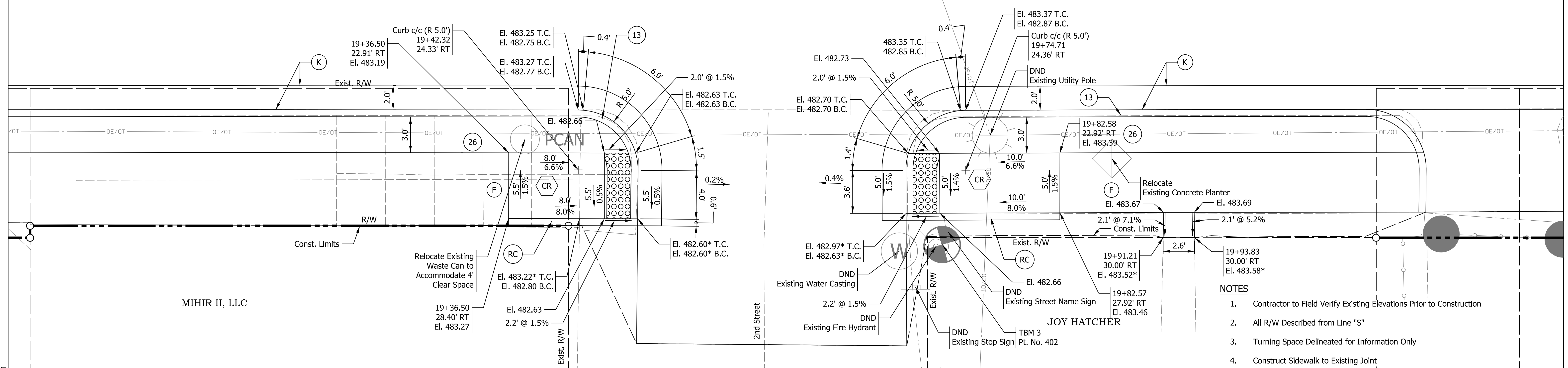
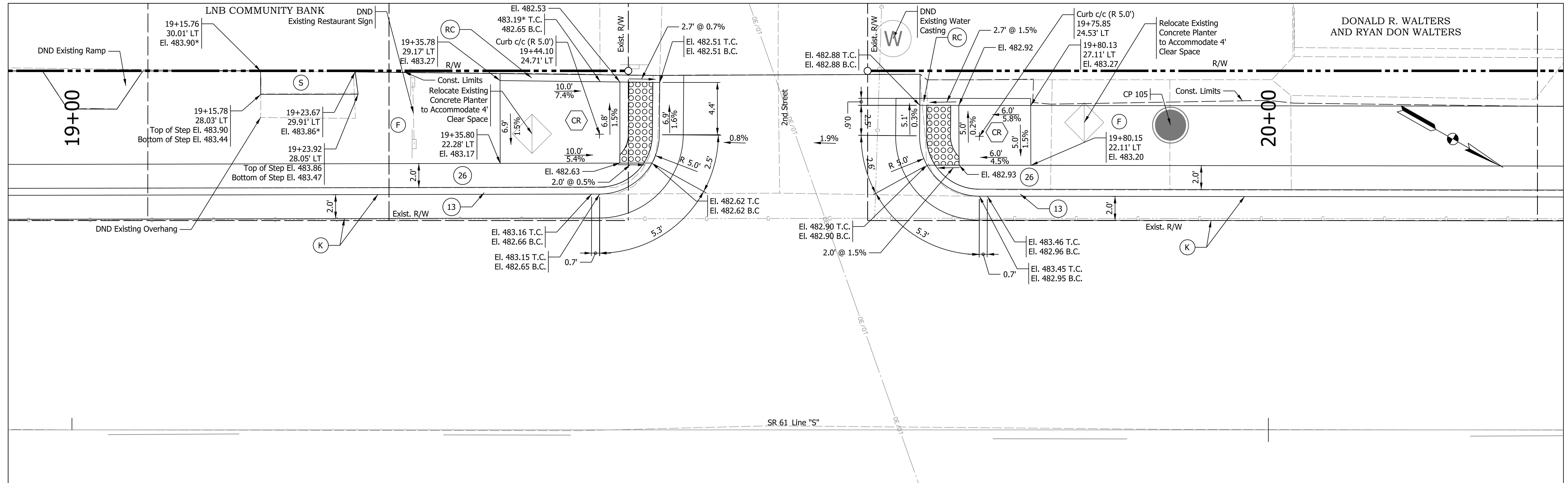
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: SAC	DRAWN: SAC	
CHECKED: BEA	CHECKED: BEA	

INDIANA
 DEPARTMENT OF TRANSPORTATION

CURB RAMP DETAILS

HORIZONTAL SCALE	BRIDGE FILE
1" = 4'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	47 of 112
CONTRACT	PROJECT
R-41407	1800176

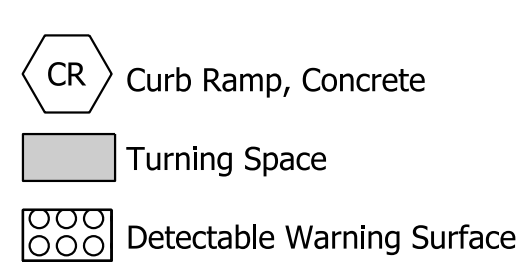
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- NOTES**
1. Contractor to Field Verify Existing Elevations Prior to Construction
 2. All R/W Described from Line "S"
 3. Turning Space Delineated for Information Only
 4. Construct Sidewalk to Existing Joint

LEGEND

(F) Sidewalk, Concrete	(16) Curb and Gutter, Concrete
(K) HMA Patching Full Depth, Type B	(26) Sodding, Nursery
(13) Curb, Concrete	(RC) Return Curb
	(S) Steps, Concrete



T.C. Top of Curb Elevation
 B.C. Bottom of Curb Elevation
 * Match Existing Elevation
 DND Do Not Disturb

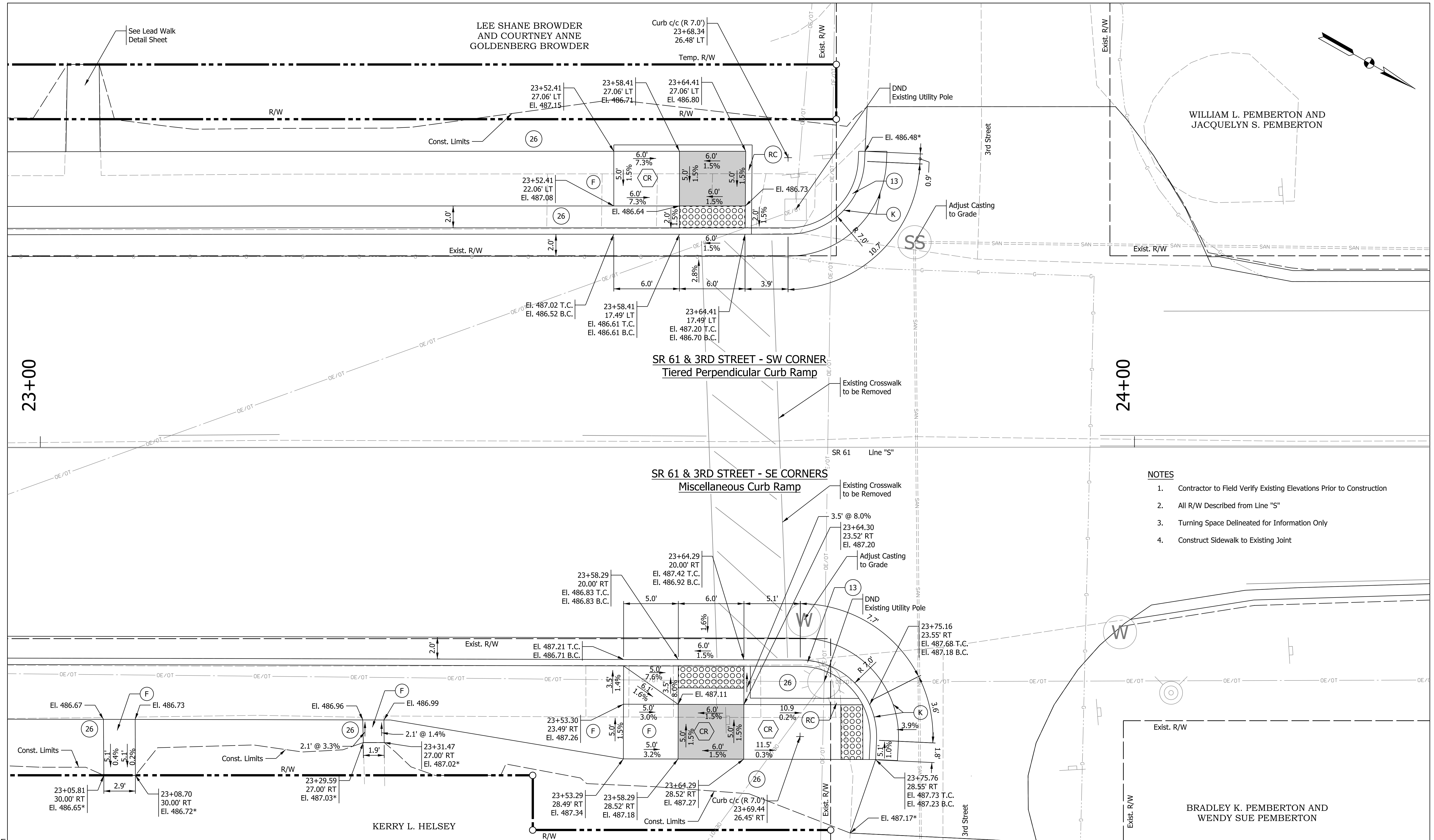
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	7/12/2021	DATE
DESIGNED: SAC	DRAWN: SAC		
CHECKED: BEA	CHECKED: BEA		

**INDIANA
DEPARTMENT OF TRANSPORTATION**

CURB RAMP DETAILS

HORIZONTAL SCALE	BRIDGE FILE
1" = 4'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	48 of 112
CONTRACT	PROJECT
R-41407	1800176

Plt: 6/17/2022 9:28 AM
 IP_PWP:d0365445\Sht Curb Ramp Details_4_03.dgn



- NOTES**
1. Contractor to Field Verify Existing Elevations Prior to Construction
 2. All R/W Described from Line "S"
 3. Turning Space Delineated for Information Only
 4. Construct Sidewalk to Existing Joint

LEGEND

(F) Sidewalk, Concrete	(16) Curb and Gutter, Concrete
(K) HMA Patching Full Depth, Type B	(26) Sodding, Nursery
(13) Curb, Concrete	(RC) Return Curb
	(S) Steps, Concrete

(CR) Curb Ramp, Concrete	T.C. Top of Curb Elevation
(Turning Space)	B.C. Bottom of Curb Elevation
(Detectable Warning Surface)	* Match Existing Elevation
	DND Do Not Disturb

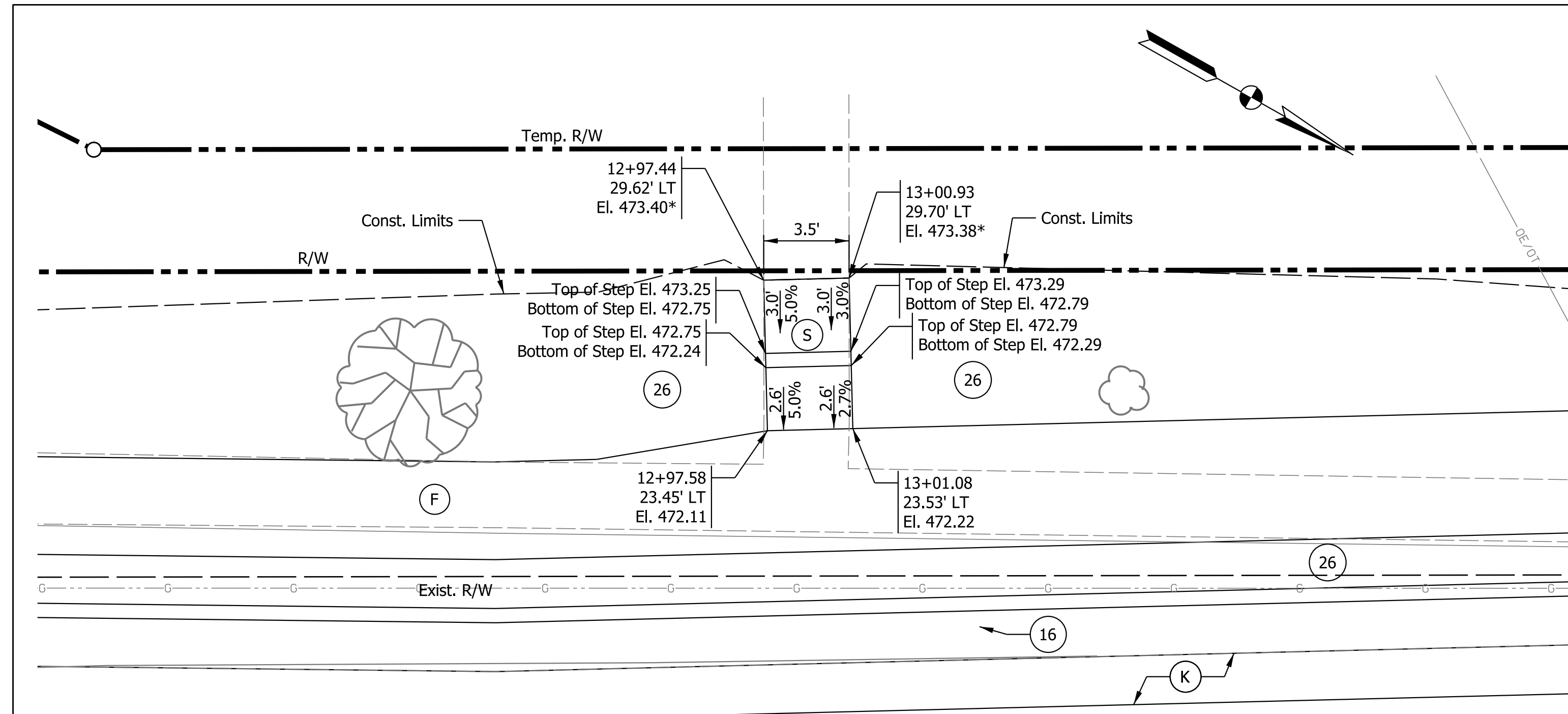
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	7/12/2021	DATE
DESIGNED: SAC	DRAWN: SAC		
CHECKED: BEA	CHECKED: BEA		

INDIANA
DEPARTMENT OF TRANSPORTATION

CURB RAMP DETAILS

HORIZONTAL SCALE	BRIDGE FILE
1" = 4'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	49 of 112
CONTRACT	PROJECT
R-41407	1800176

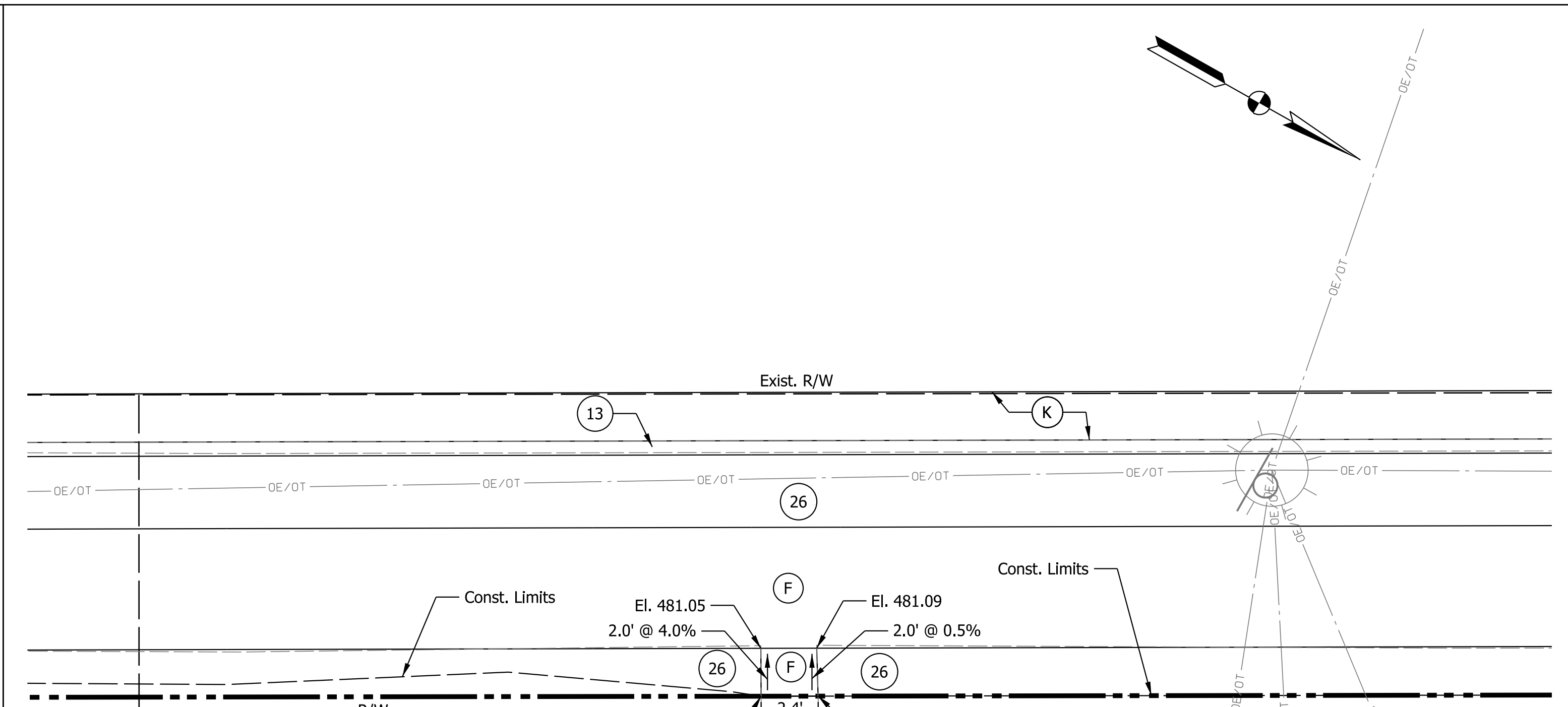
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NOTES

- Contractor to Field Verify Existing Elevations Prior to Construction
- All R/W Described from Line "S"
- Construct Sidewalk to Existing Joint

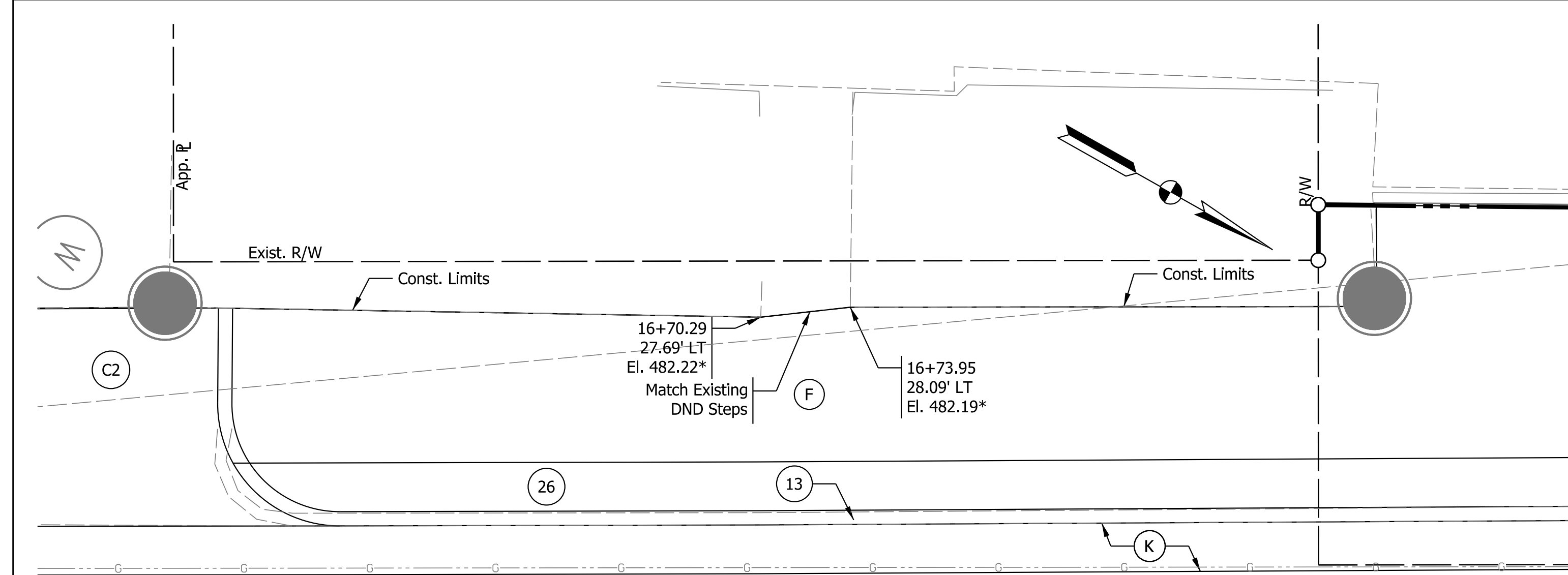
LEAD WALK DETAIL
STATION 13+00, LEFT, LINE "S"
 1" = 4'



NOTES

- Contractor to Field Verify Existing Elevations Prior to Construction
- All R/W Described from Line "S"
- Construct Sidewalk to Existing Joint

LEAD WALK DETAIL
STATION 15+96, RIGHT, LINE "S"
 1" = 4'



NOTES

- Contractor to Field Verify Existing Elevations Prior to Construction
- All R/W Described from Line "S"
- Construct Sidewalk to Existing Joint

LEAD WALK DETAIL
STATION 16+72, LEFT, LINE "S"
 1" = 4'

LEGEND

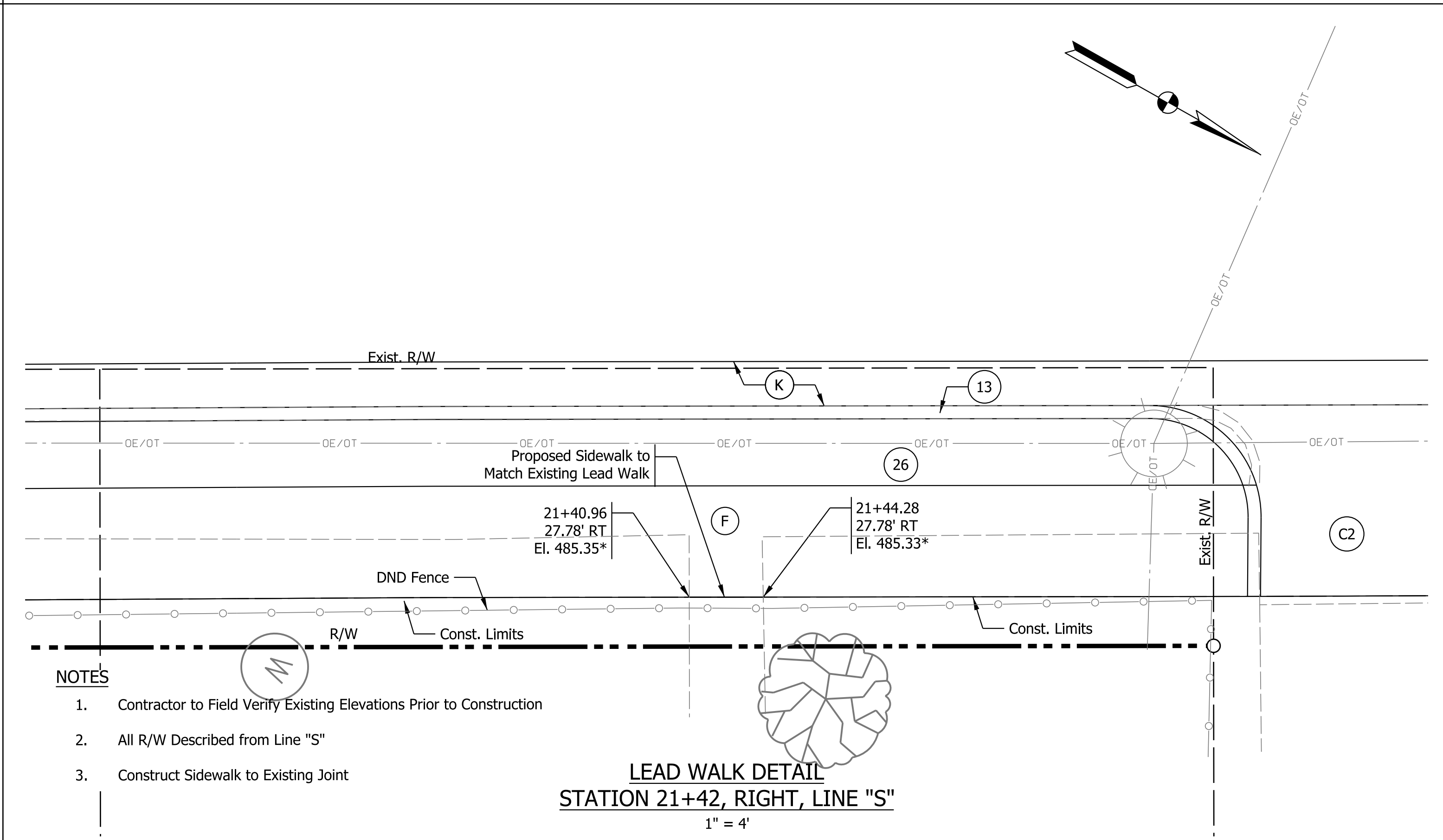
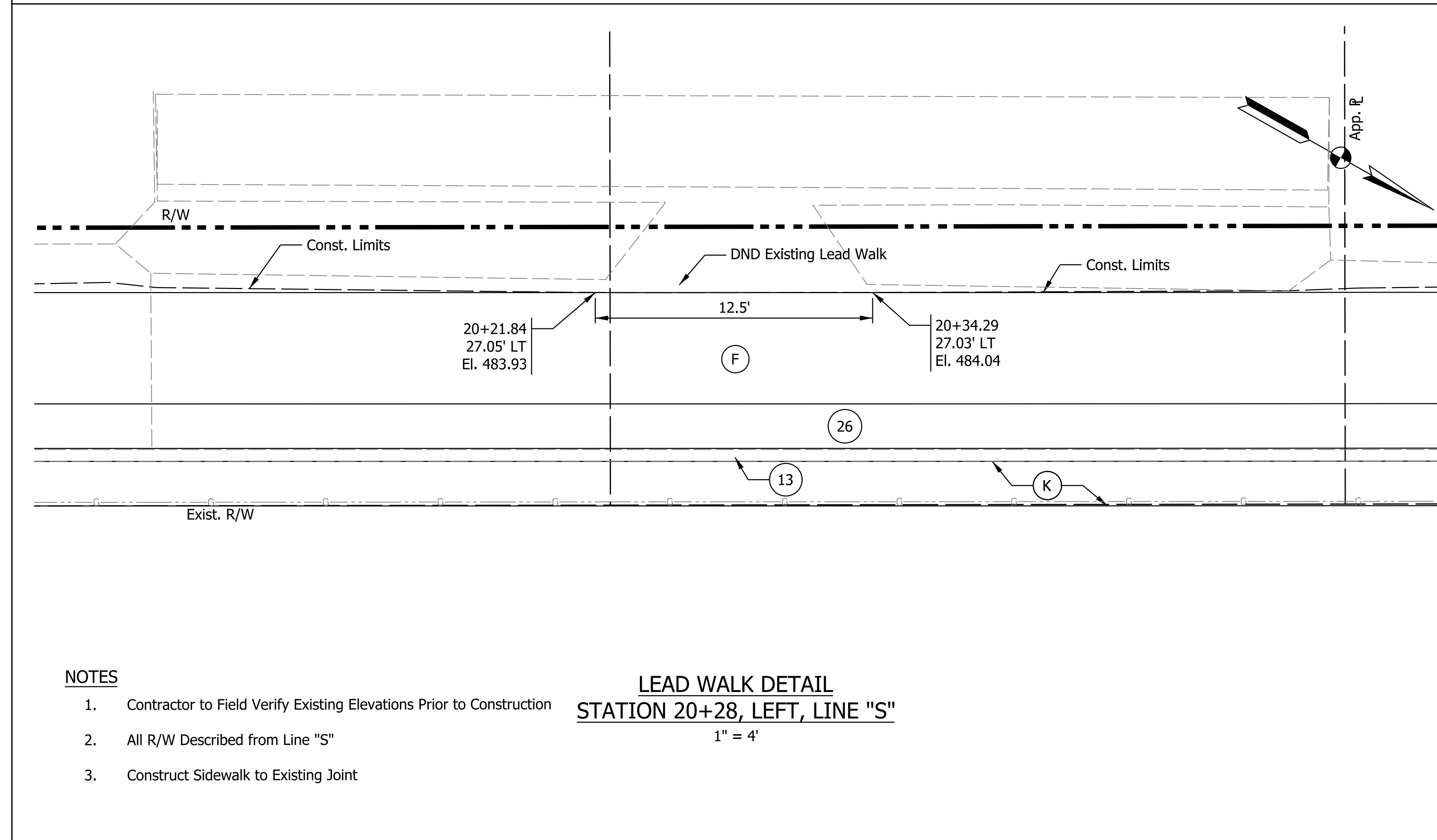
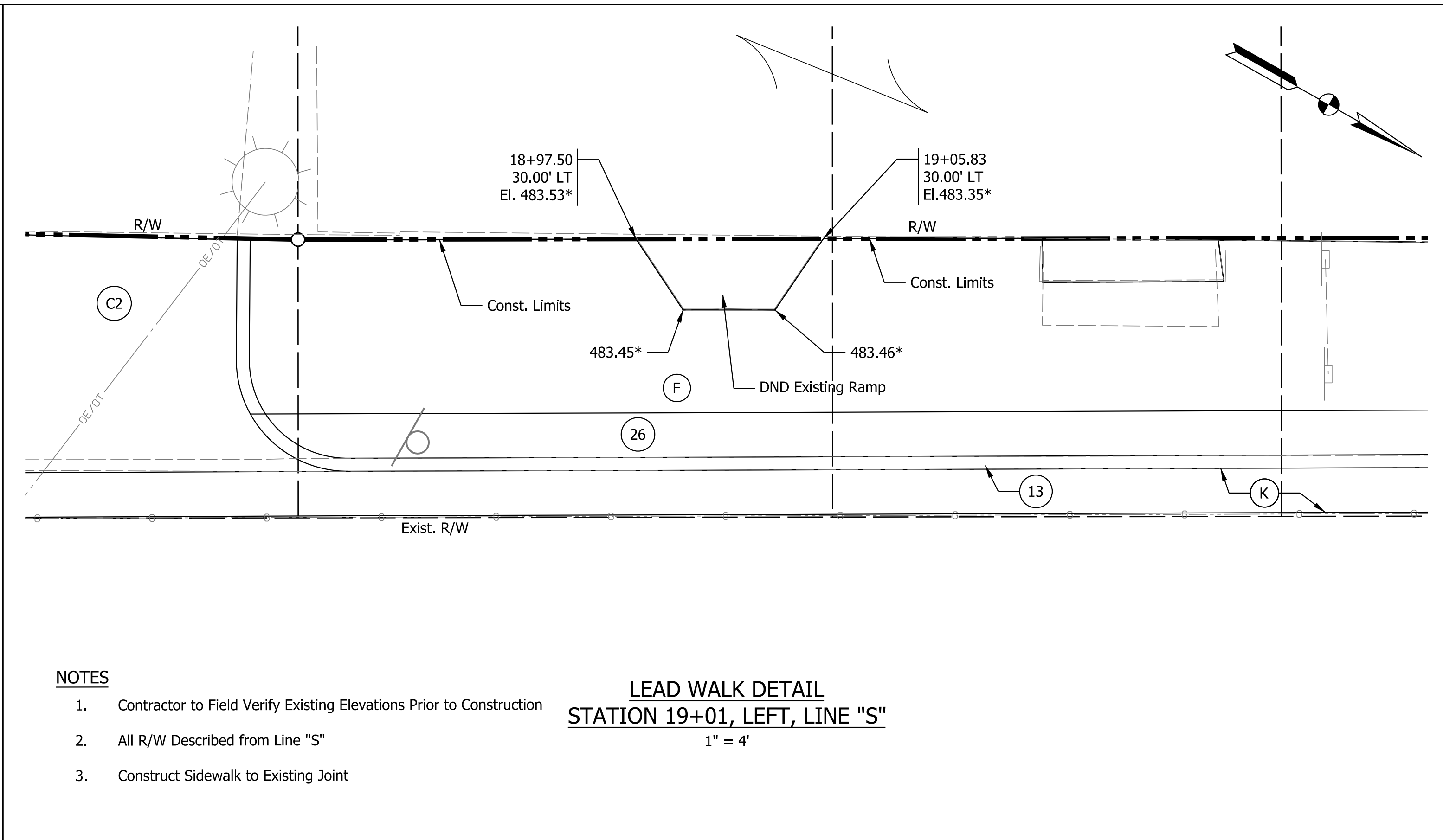
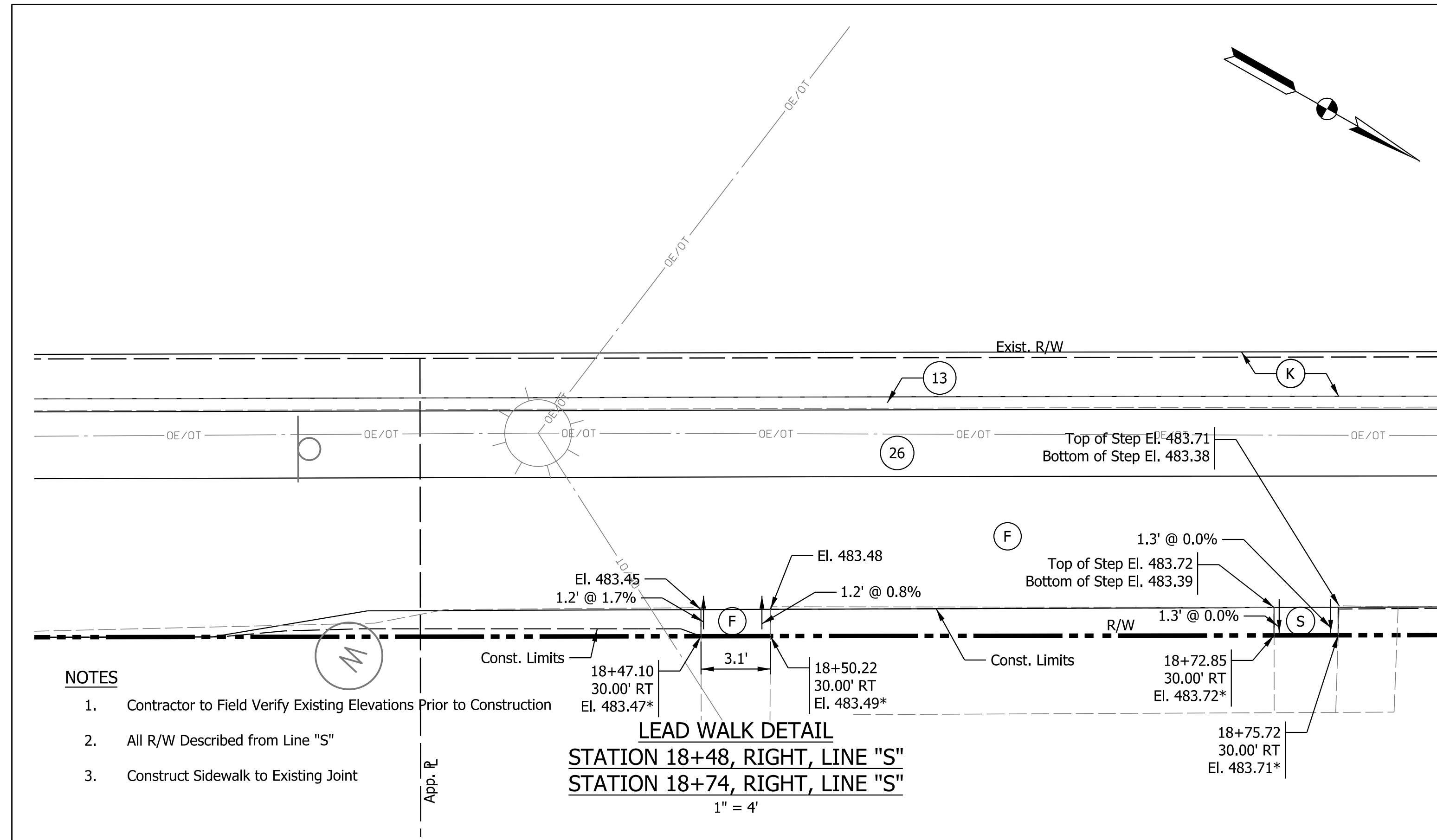
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|-------------------------------------|--------------------------------|----------------------------|
| (F) Sidewalk, Concrete | (16) Curb and Gutter, Concrete | (S) Steps, Concrete |
| (K) HMA Patching Full Depth, Type B | (26) Sodding, Nursery | DND Do Not Disturb |
| (13) Curb, Concrete | (C2) PCCP for Approaches, 9" | * Match Existing Elevation |

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: SAC	DRAWN: SAC	
CHECKED: BEA	CHECKED: BEA	

INDIANA
 DEPARTMENT OF TRANSPORTATION

LEAD WALK DETAILS

HORIZONTAL SCALE	BRIDGE FILE
1" = 4'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	50 of 112
CONTRACT	PROJECT
R-41407	1800176



LEGEND

(F) Sidewalk, Concrete	(16) Curb and Gutter, Concrete	(S) Steps, Concrete
(K) HMA Patching Full Depth, Type B	(26) Sodding, Nursery	DND Do Not Disturb
(13) Curb, Concrete	(C2) PCCP for Approaches, 9"	* Match Existing Elevation

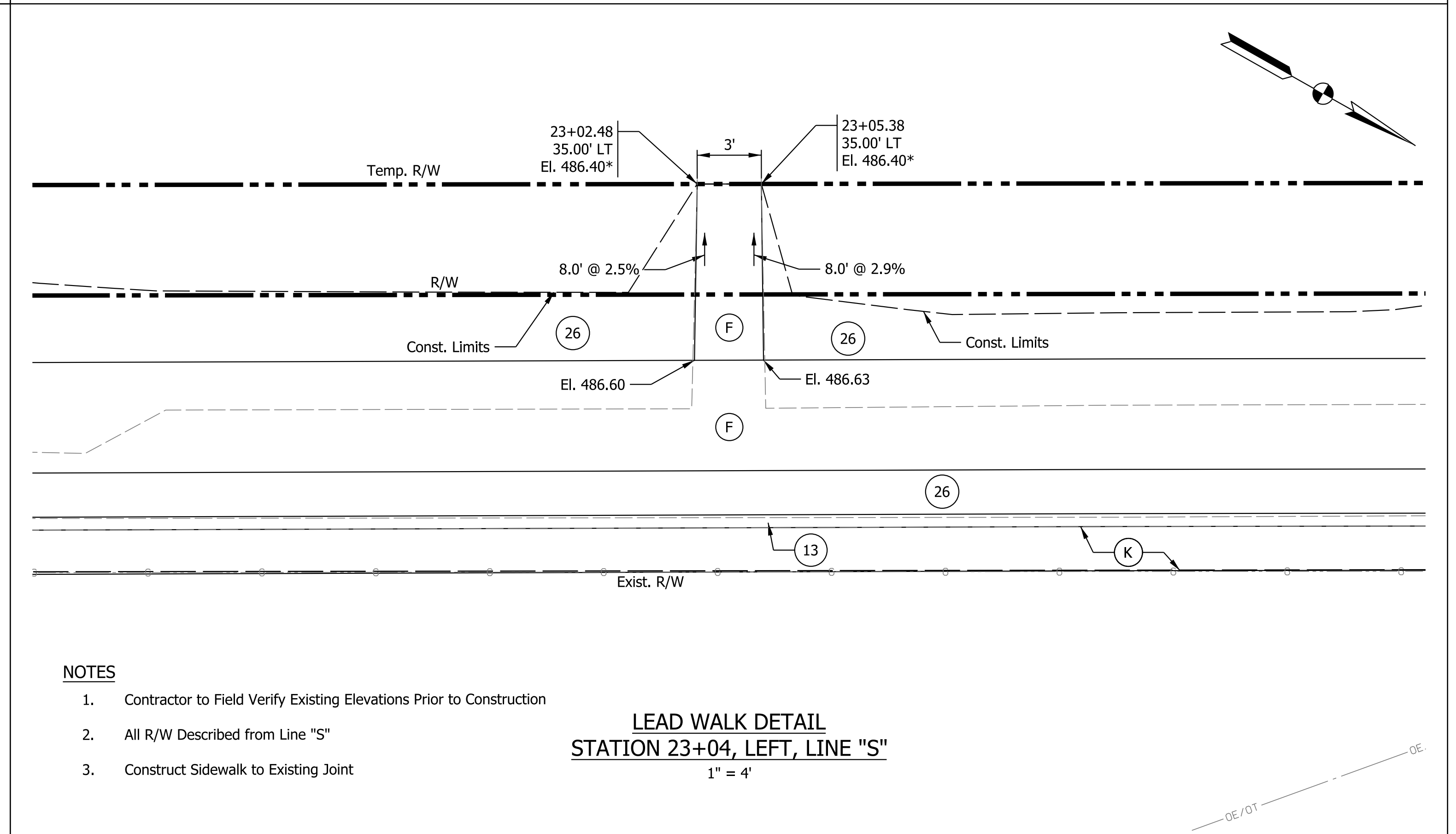
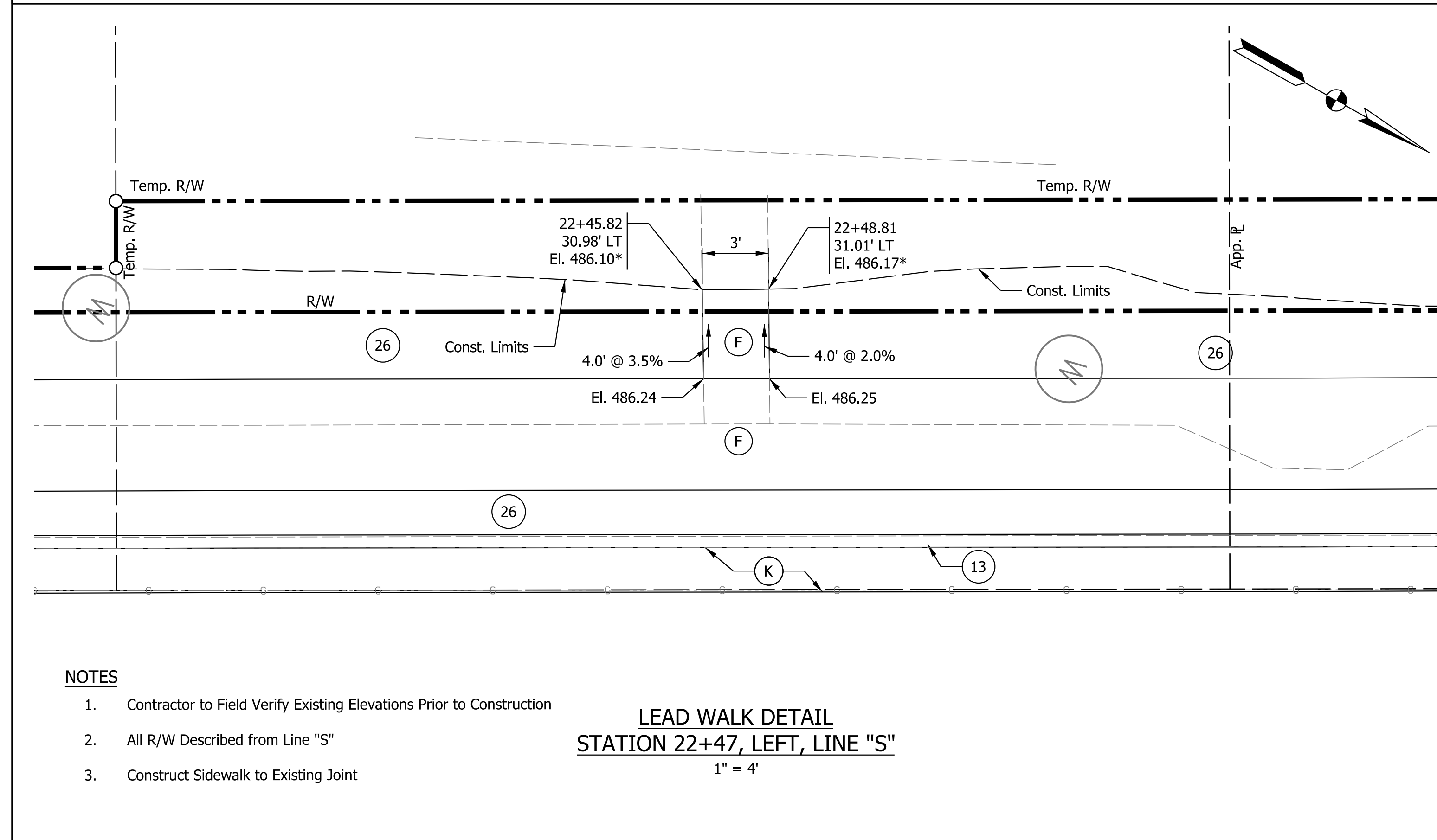
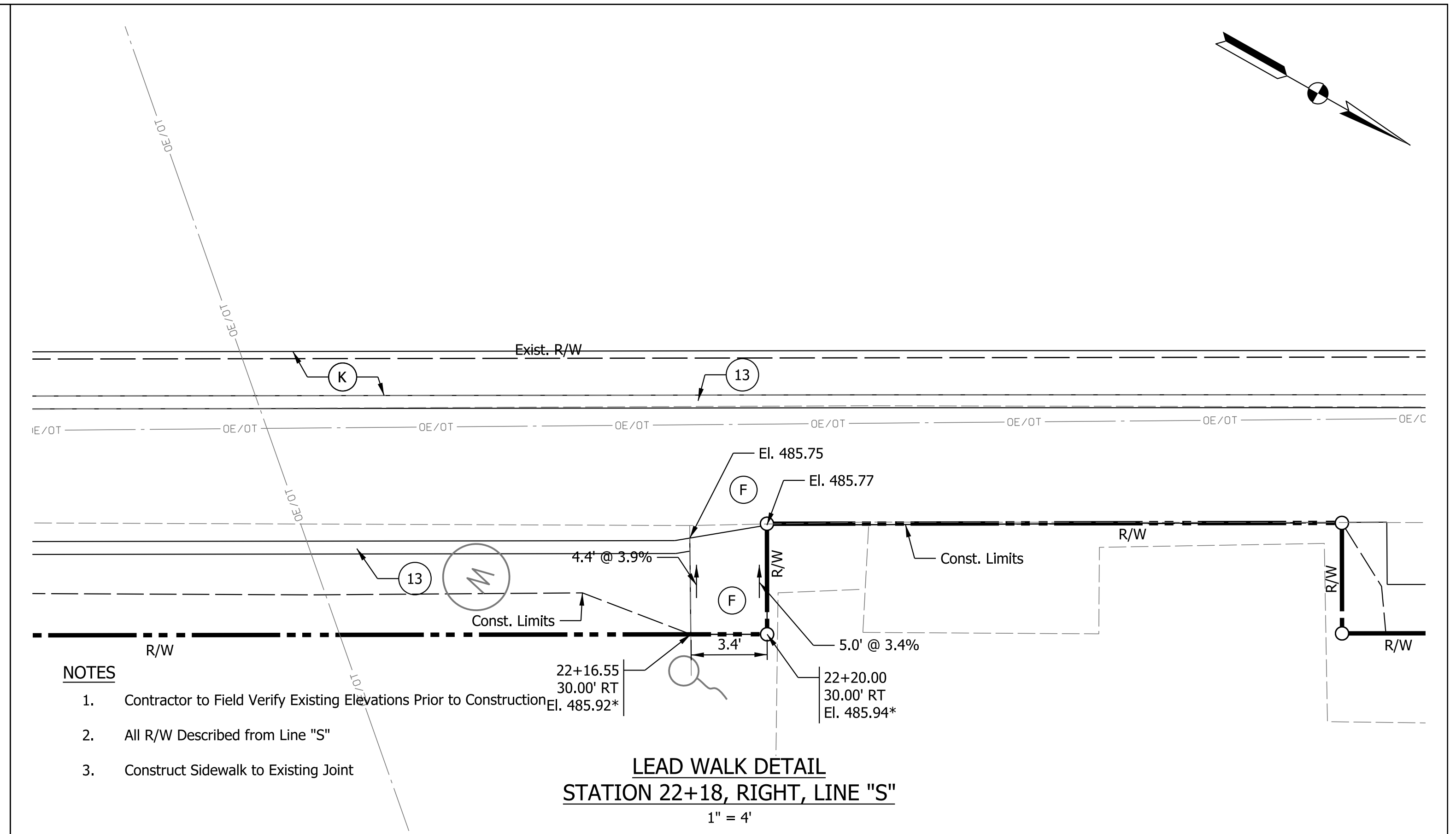
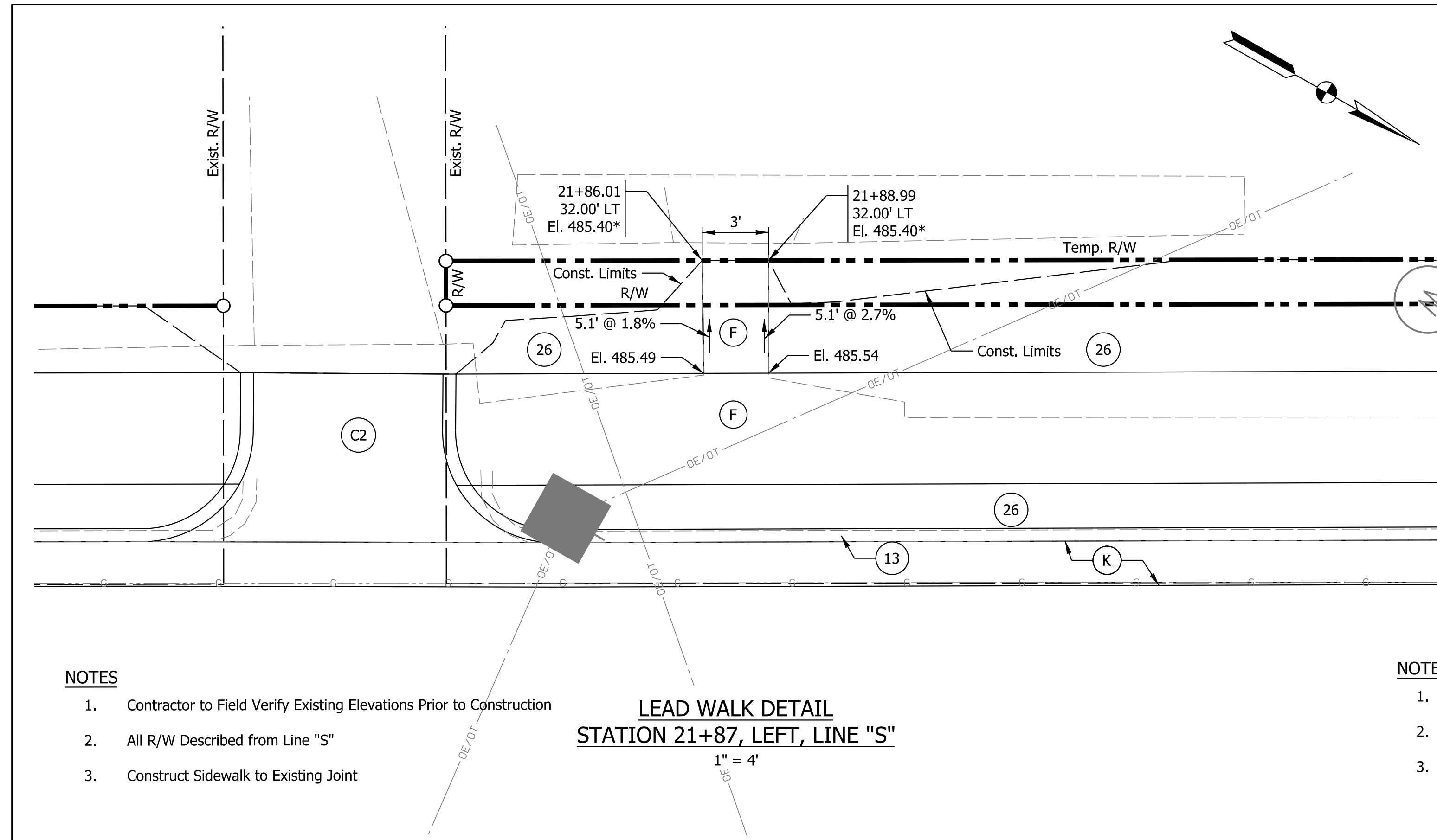
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: SAC	DRAWN: SAC	
CHECKED: BEA	CHECKED: BEA	

INDIANA
DEPARTMENT OF TRANSPORTATION

LEAD WALK DETAILS

HORIZONTAL SCALE	BRIDGE FILE
1" = 4'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	51 of 112
CONTRACT	PROJECT
R-41407	1800176

Plot: 6/17/2022 9:28 AM
 IP_PWP:d0365445\Sh Lead Walk_4_02.dgn



LEGEND

(F) Sidewalk, Concrete	(16) Curb and Gutter, Concrete	(S) Steps, Concrete
(K) HMA Patching Full Depth, Type B	(26) Sodding, Nursery	DND Do Not Disturb
(13) Curb, Concrete	(C2) PCCP for Approaches, 9"	* Match Existing Elevation

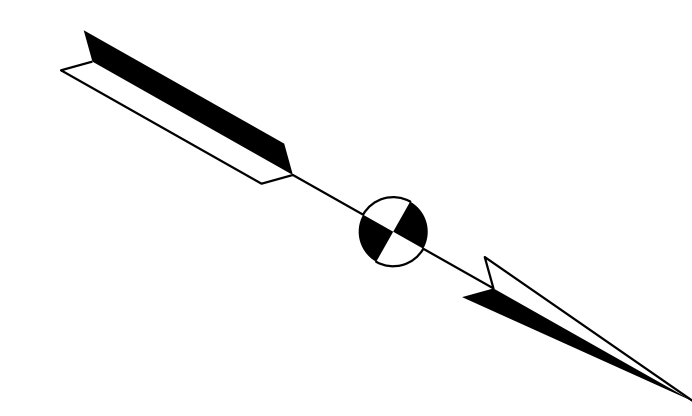
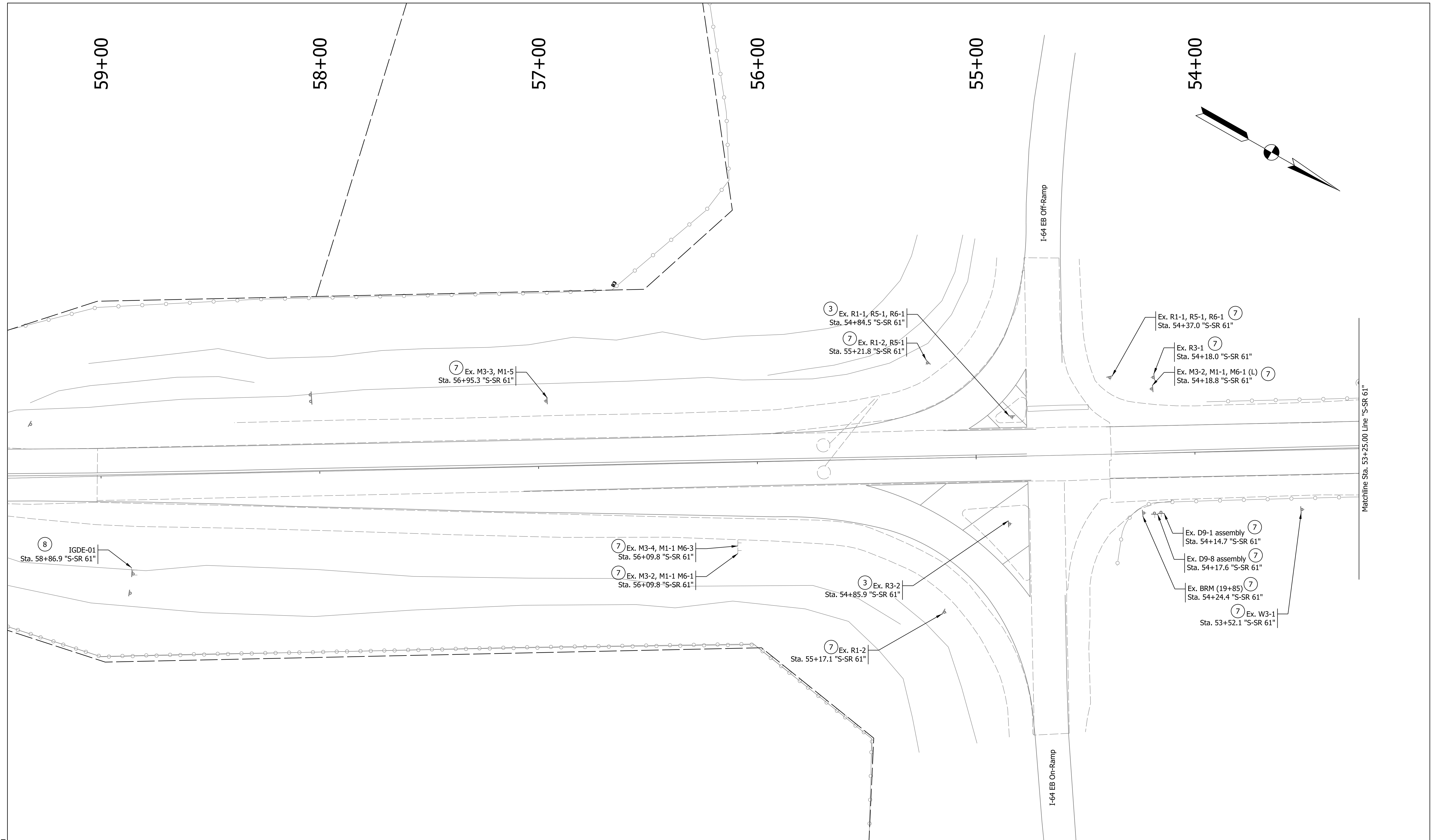
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: SAC	DRAWN: SAC	
CHECKED: BEA	CHECKED: BEA	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

LEAD WALK DETAILS

HORIZONTAL SCALE	BRIDGE FILE
1" = 4'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	52 of 112
CONTRACT	PROJECT
R-41407	1800176

Plot: 6/17/2022 9:29 AM
 IP_PWP:d0365445\Sht Lead Walk_4_03.dgn



Legend			
①	No Change Required to Existing Sign and Supports	⑧	Remove Existing Ground-Mounted Panel Sign, Supports, and Foundations
③	Remove Existing Sign from Supports (New Sign to Use Ex. Supports)	⊥	Sheet Sign and Supports
⑦	Remove Existing Sign and Supports	⊓	Ground-Mounted Panel Sign and Supports
		○ - -	Ex. Sign Cantilever Structure and Foundation

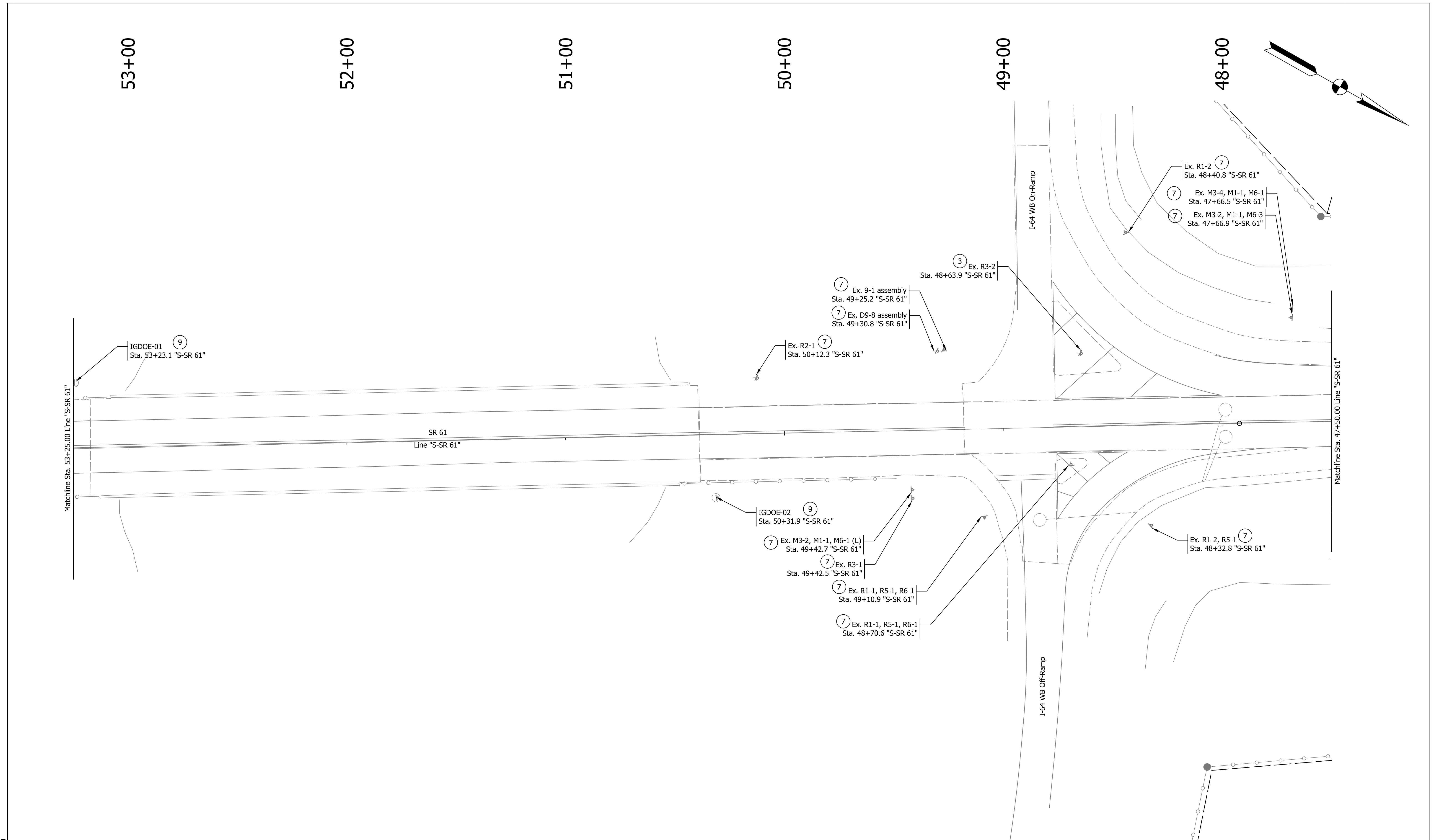
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

EXISTING SIGN PLANS

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	53 of 112
CONTRACT	PROJECT
R-41407	1800176

6/17/2022 2:22 PM
 Plot: IP_PWP:d0365469\Shit TR Existing Signs_20_01.dgn



Legend			
①	No Change Required to Existing Sign and Supports	⑧	Remove Existing Ground-Mounted Panel Sign, Supports, and Foundations
③	Remove Existing Sign from Supports (New Sign to Use Ex. Supports)	⊥	Sheet Sign and Supports
⑦	Remove Existing Sign and Supports	⊓	Ground-Mounted Panel Sign and Supports
		⊓	Ex. Sign Cantilever Structure and Foundation
		⊓	Remove Existing Overhead Panel Sign, Supports, and Foundations

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

EXISTING SIGN PLANS

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	54 of 112
CONTRACT	PROJECT
R-41407	1800176

6/17/2022 2:22 PM
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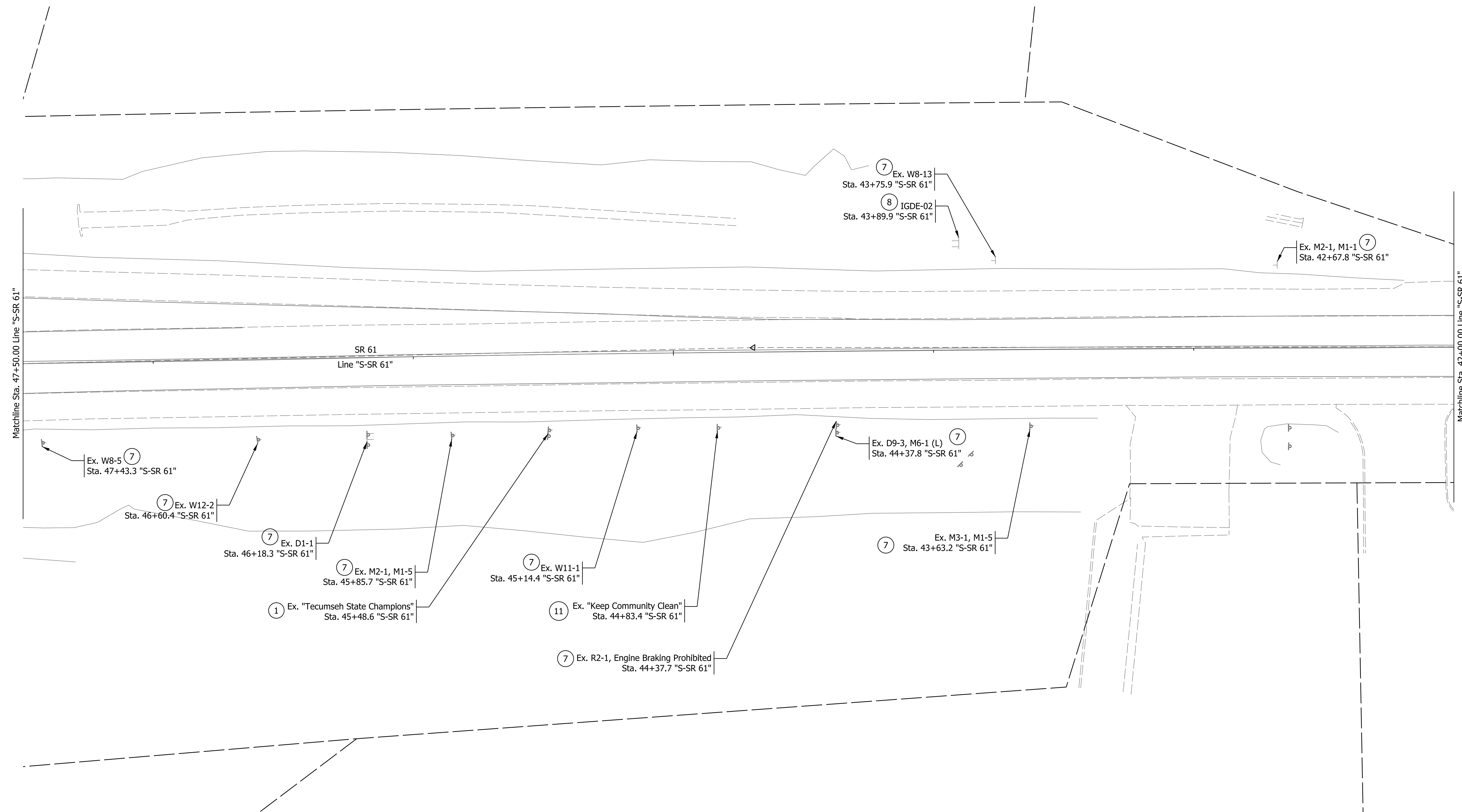
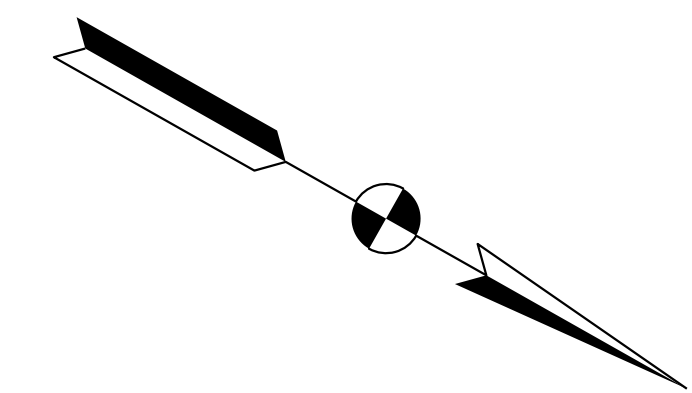
47+00

46+00

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44+00

43+00



Plot: 6/17/2022 2:22 PM
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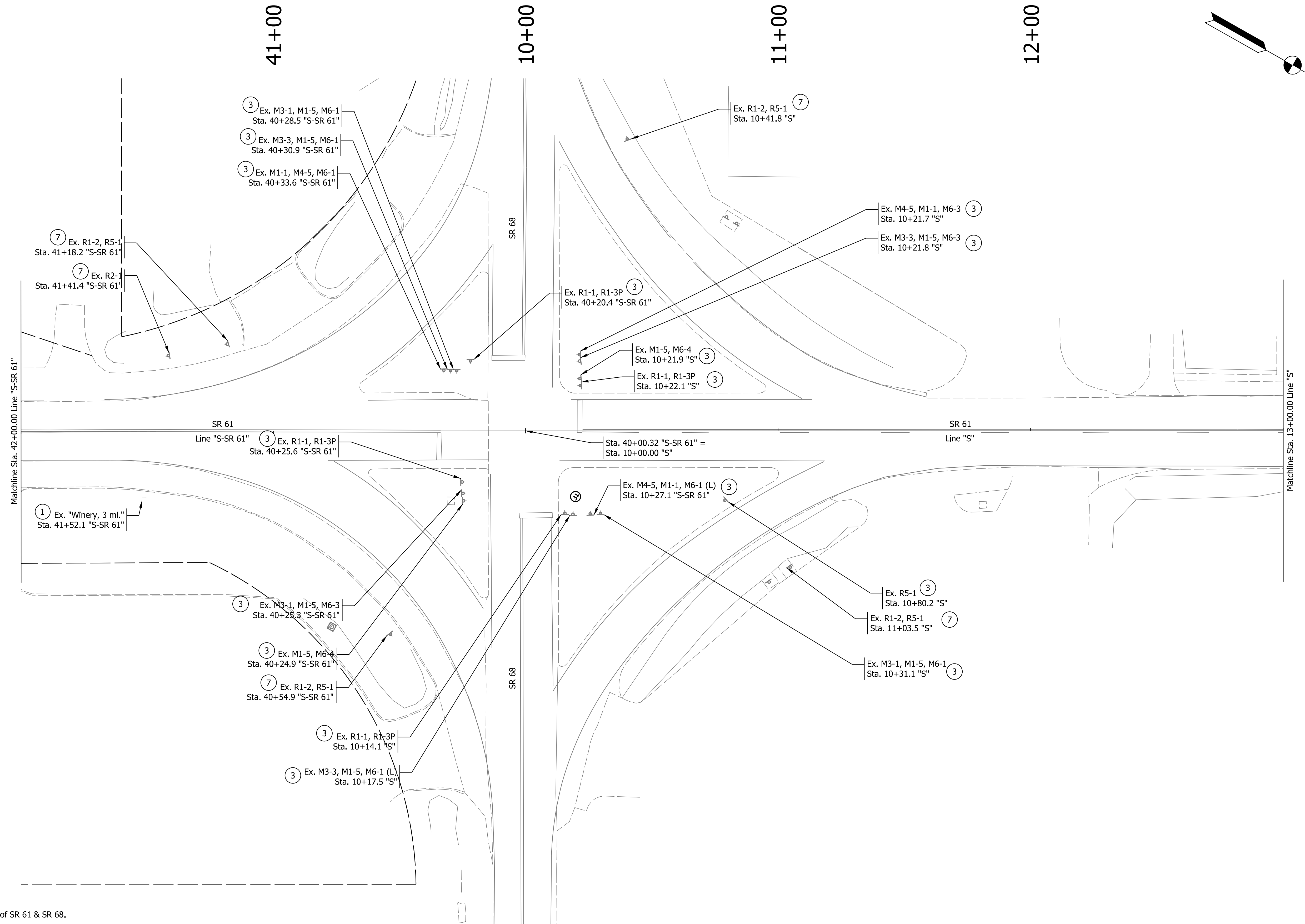
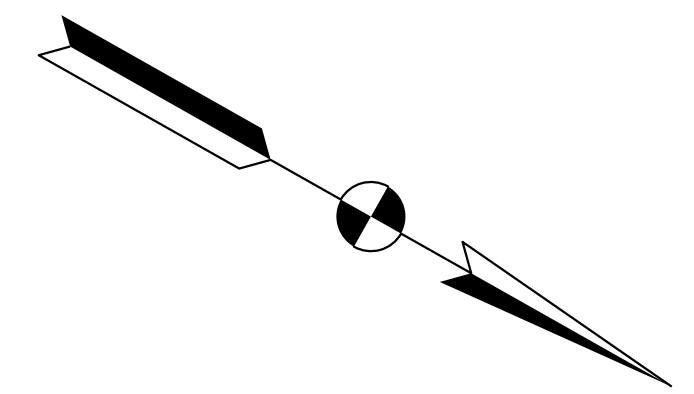
Legend					
1	No Change Required to Existing Sign and Supports	8	Remove Existing Ground-Mounted Panel Sign, Supports, and Foundations	TT	Sheet Sign and Supports
3	Remove Existing Sign from Supports (New Sign to Use Ex. Supports)	9	Remove Existing Overhead Panel Sign, Supports, and Foundations	TT	Ground-Mounted Panel Sign and Supports
7	Remove Existing Sign and Supports	11	Relocate Existing Sheet Sign to New Supports	○ - - -	Ex. Sign Cantilever Structure and Foundation

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

EXISTING SIGN PLANS

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	55 of 112
CONTRACT	PROJECT
R-41407	1800176



Note: Remove all existing signal equipment at the intersection of SR 61 & SR 68.

Legend	
① No Change Required to Existing Sign and Supports	⑧ Remove Existing Ground-Mounted Panel Sign, Supports, and Foundations
③ Remove Existing Sign from Supports (New Sign to Use Ex. Supports)	⑨ Remove Existing Overhead Panel Sign, Supports, and Foundations
⑦ Remove Existing Sign and Supports	⊥ Sheet Sign and Supports
	⊞ Ground-Mounted Panel Sign and Supports
	○ - - - Ex. Sign Cantilever Structure and Foundation

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

INDIANA
DEPARTMENT OF TRANSPORTATION

EXISTING SIGN PLANS

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	56 of 112
CONTRACT	PROJECT
R-41407	1800176

Plot: 6/17/2022 2:23 PM

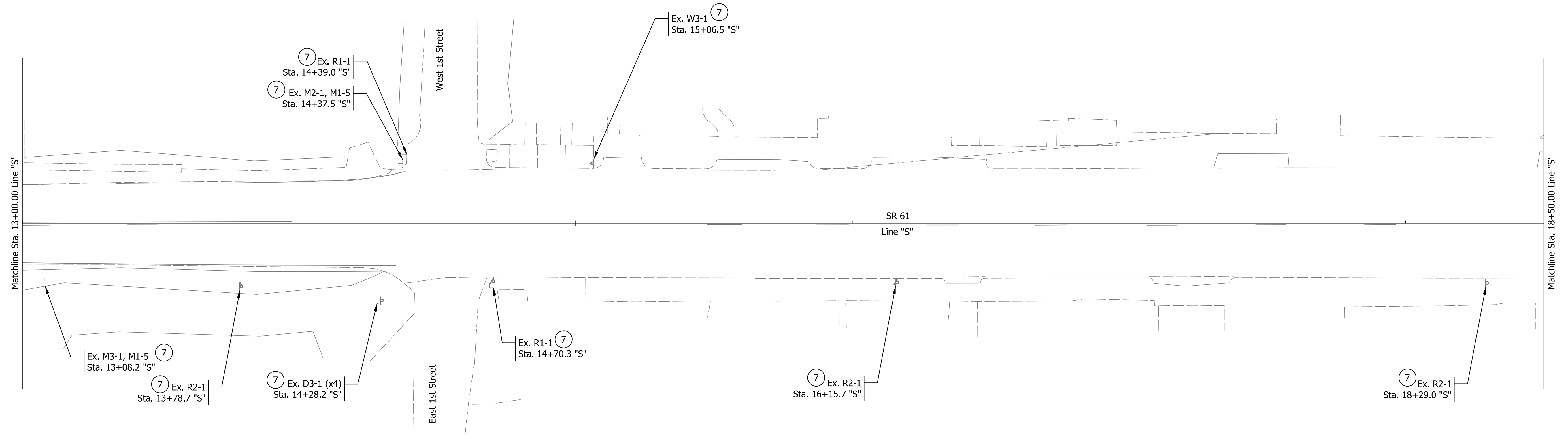
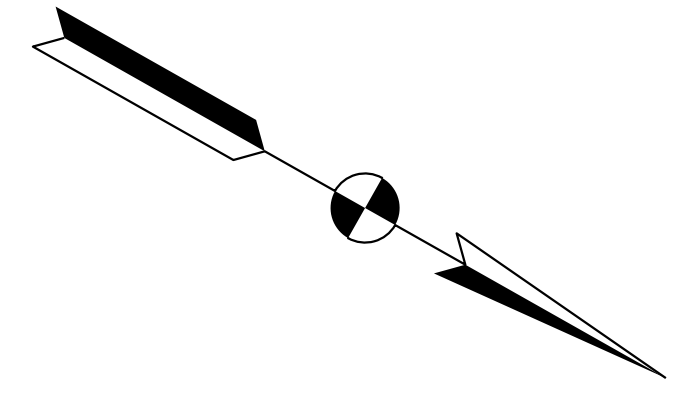
14+00

15+00

16+00

17+00

18+00



Plot: 6/17/2022 2:23 PM

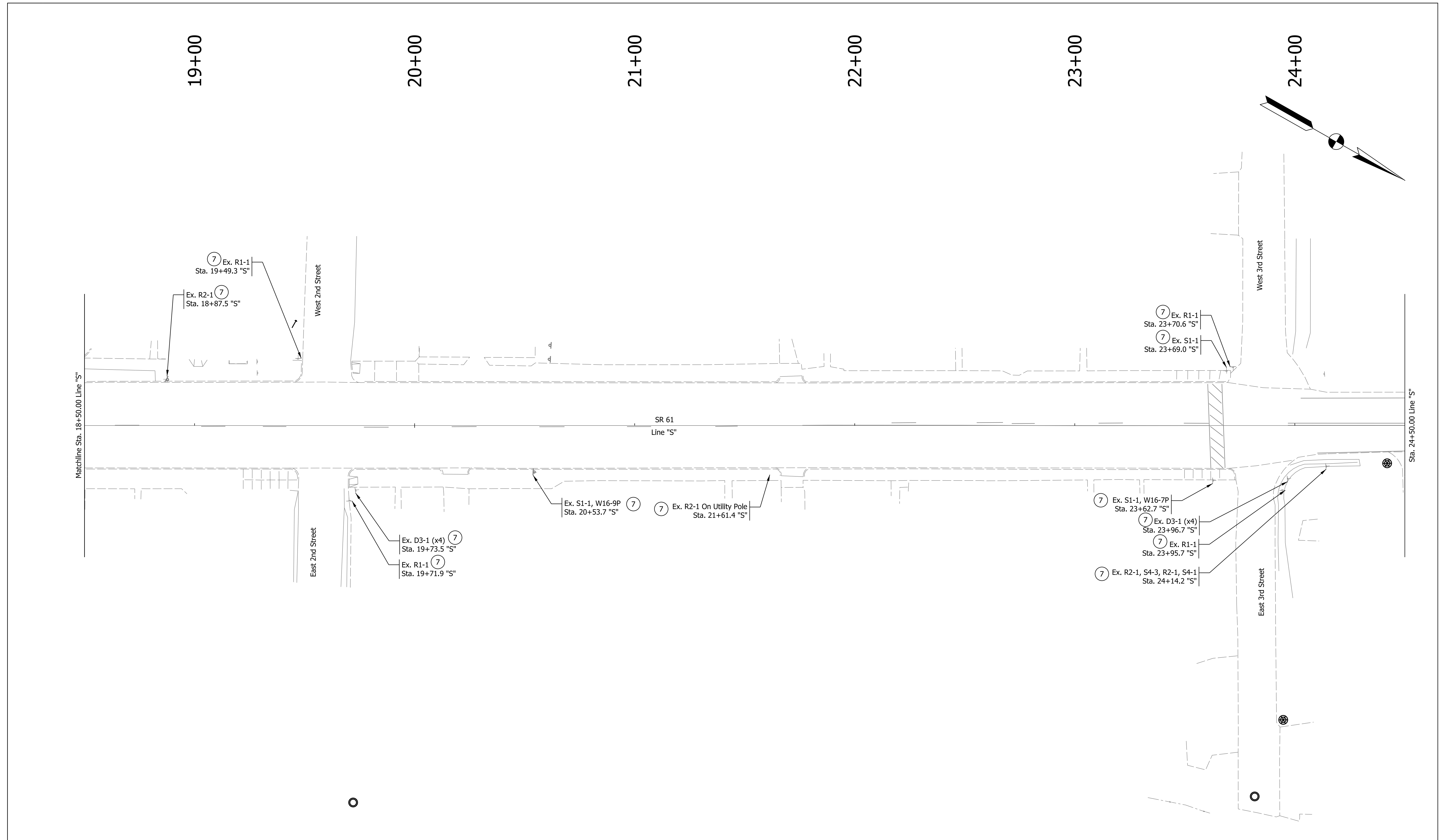
Legend			
① No Change Required to Existing Sign and Supports	⑧ Remove Existing Ground-Mounted Panel Sign, Supports, and Foundations	⊥ Sheet Sign and Supports	
③ Remove Existing Sign from Supports (New Sign to Use Ex. Supports)		⊏ Ground-Mounted Panel Sign and Supports	
⑦ Remove Existing Sign and Supports	⑨ Remove Existing Overhead Panel Sign, Supports, and Foundations	○ - - - Ex. Sign Cantilever Structure and Foundation	

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

INDIANA
DEPARTMENT OF TRANSPORTATION

EXISTING SIGN PLANS

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	57 of 112
CONTRACT	PROJECT
R-41407	1800176



Legend ① No Change Required to Existing Sign and Supports ⑦ Remove Existing Sign and Supports ⑧ Remove Existing Ground-Mounted Panel Sign, Supports, and Foundations ⑨ Remove Existing Overhead Panel Sign, Supports, and Foundations T Sheet Sign and Supports TT Ground-Mounted Panel Sign and Supports ○ - - - Ex. Sign Cantilever Structure and Foundation	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	INDIANA DEPARTMENT OF TRANSPORTATION EXISTING SIGN PLANS	HORIZONTAL SCALE 1"=20' VERTICAL SCALE N/A	BRIDGE FILE DESIGNATION 1800176
	DESIGNED: LEA DRAWN: LEA CHECKED: RLH CHECKED: RLH		SURVEY BOOK SHEETS 58 of 112 CONTRACT R-41407 PROJECT 1800176	

Plot: 6/17/2022 2:23 PM
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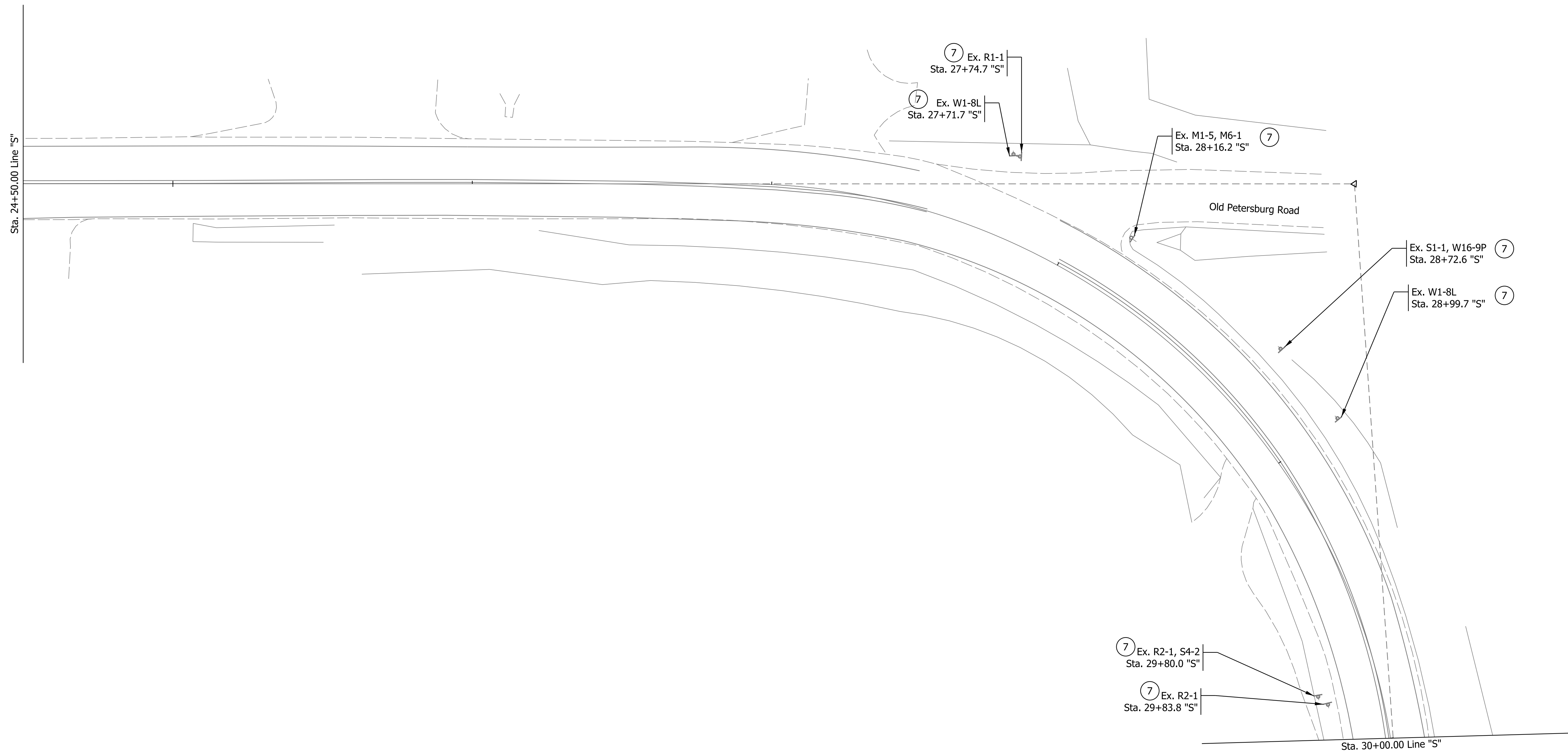
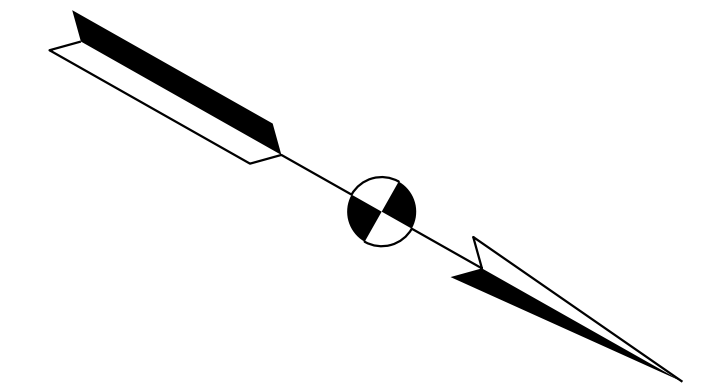
25+00

26+00

27+00

28+00

29+00



- 6/17/2022 2:23 PM
- Legend
- 1 No Change Required to Existing Sign and Supports
 - 7 Remove Existing Sign and Supports
 - 8 Remove Existing Ground-Mounted Panel Sign, Supports, and Foundations
 - 9 Remove Existing Overhead Panel Sign, Supports, and Foundations

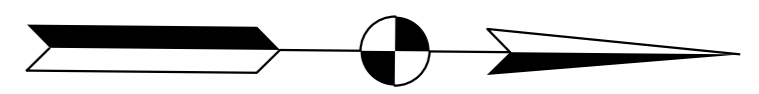
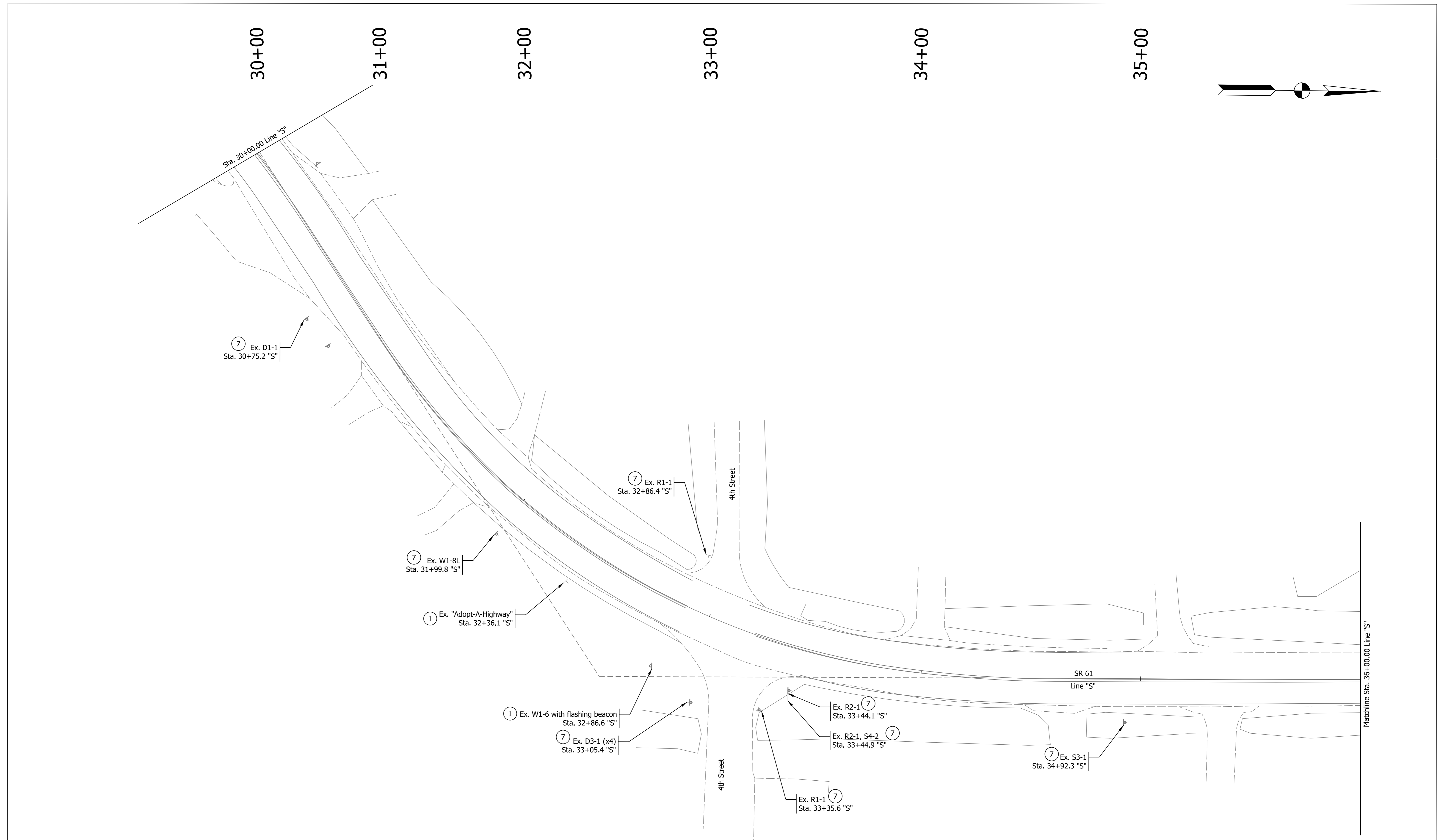
- T Sheet Sign and Supports
- TT Ground-Mounted Panel Sign and Supports
- - - Ex. Sign Cantilever Structure and Foundation

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

EXISTING SIGN PLANS

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	59 of 112
CONTRACT	PROJECT
R-41407	1800176



Legend 1 No Change Required to Existing Sign and Supports 7 Remove Existing Sign and Supports 8 Remove Existing Ground-Mounted Panel Sign, Supports, and Foundations 9 Remove Existing Overhead Panel Sign, Supports, and Foundations T Sheet Sign and Supports TT Ground-Mounted Panel Sign and Supports O --- Ex. Sign Cantilever Structure and Foundation	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____	INDIANA DEPARTMENT OF TRANSPORTATION EXISTING SIGN PLANS	HORIZONTAL SCALE 1"=20' VERTICAL SCALE N/A	BRIDGE FILE DESIGNATION 1800176
	DESIGNED: LEA CHECKED: RLH		DRAWN: LEA CHECKED: RLH	SURVEY BOOK 60 of 112 SHEETS

Plot: 6/17/2022 2:23 PM
 IP_PWP:d0365469\Shit TR Existing Signs_20_08.dgn

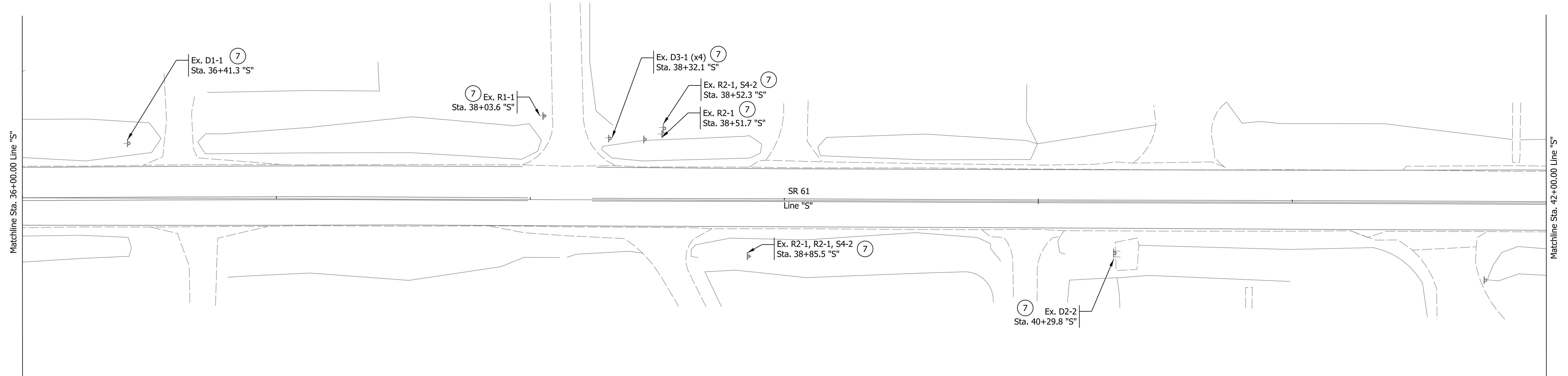
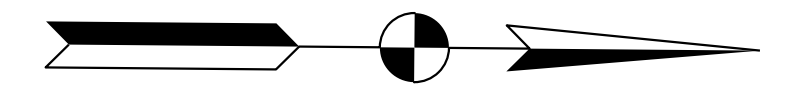
37+00

38+00

39+00

40+00

41+00



Plot: 6/17/2022 2:24 PM
IP_PWP:d0365469\Shit TR Existing Signs_20_09.dgn

Legend			
①	No Change Required to Existing Sign and Supports	⑨	Remove Existing Overhead Panel Sign, Supports, and Foundations
⑦	Remove Existing Sign and Supports	⊥	Sheet Sign and Supports
⑧	Remove Existing Ground-Mounted Panel Sign, Supports, and Foundations	⊥	Ground-Mounted Panel Sign and Supports
		○ - - -	Ex. Sign Cantilever Structure and Foundation

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: LEA _____	DRAWN: LEA _____	
CHECKED: RLH _____	CHECKED: RLH _____	

INDIANA DEPARTMENT OF TRANSPORTATION	
EXISTING SIGN PLANS	

HORIZONTAL SCALE	BRIDGE FILE	
1"=20'		
VERTICAL SCALE	DESIGNATION	
N/A	1800176	
SURVEY BOOK	SHEETS	
	61	of 112
CONTRACT	PROJECT	
R-41407	1800176	

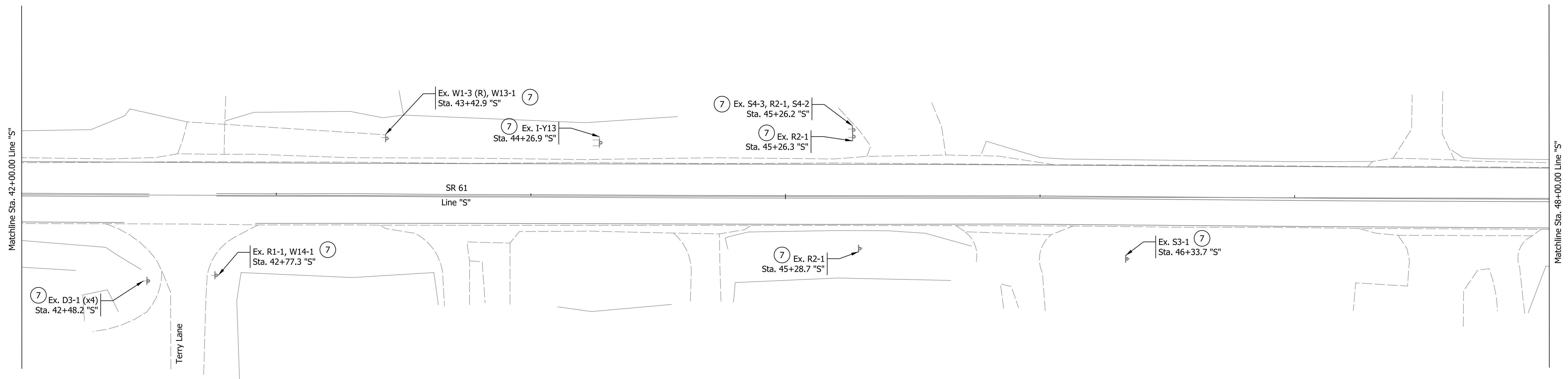
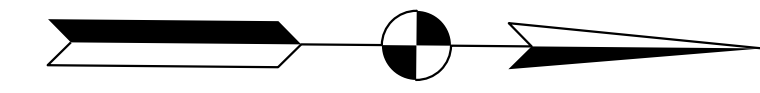
43+00

44+00

45+00

46+00

47+00



Plot: 6/17/2022 2:24 PM

Legend			
①	No Change Required to Existing Sign and Supports	⑨	Remove Existing Overhead Panel Sign, Supports, and Foundations
⑦	Remove Existing Sign and Supports	⊥	Sheet Sign and Supports
⑧	Remove Existing Ground-Mounted Panel Sign, Supports, and Foundations	⊥	Ground-Mounted Panel Sign and Supports
		○ - - -	Ex. Sign Cantilever Structure and Foundation

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

INDIANA DEPARTMENT OF TRANSPORTATION	
EXISTING SIGN PLANS	

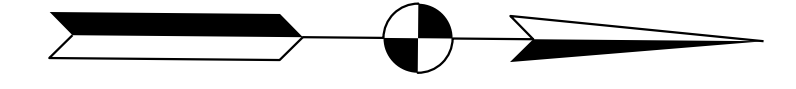
HORIZONTAL SCALE	BRIDGE FILE	
1"=20'		
VERTICAL SCALE	DESIGNATION	
N/A	1800176	
SURVEY BOOK	SHEETS	
	62	of 112
CONTRACT	PROJECT	
R-41407	1800176	

49+00

50+00

51+00

52+00



Matchline Sta. 48+00.00 Line "S"

SR 61
Line "S"

CR 1250 N

Ex. D3-1 (x4)
Sta. 52+63.3 "S" ⑦

Ex. R1-1 ⑦
Sta. 52+18.8 "S"

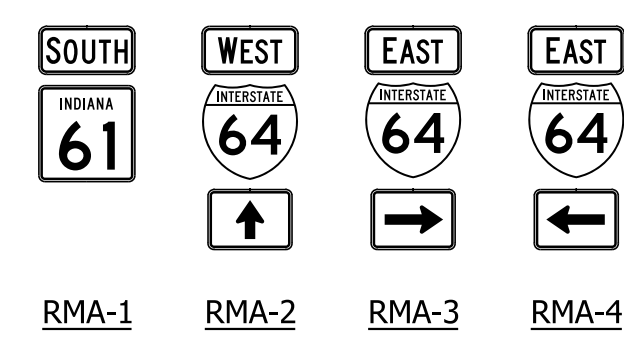
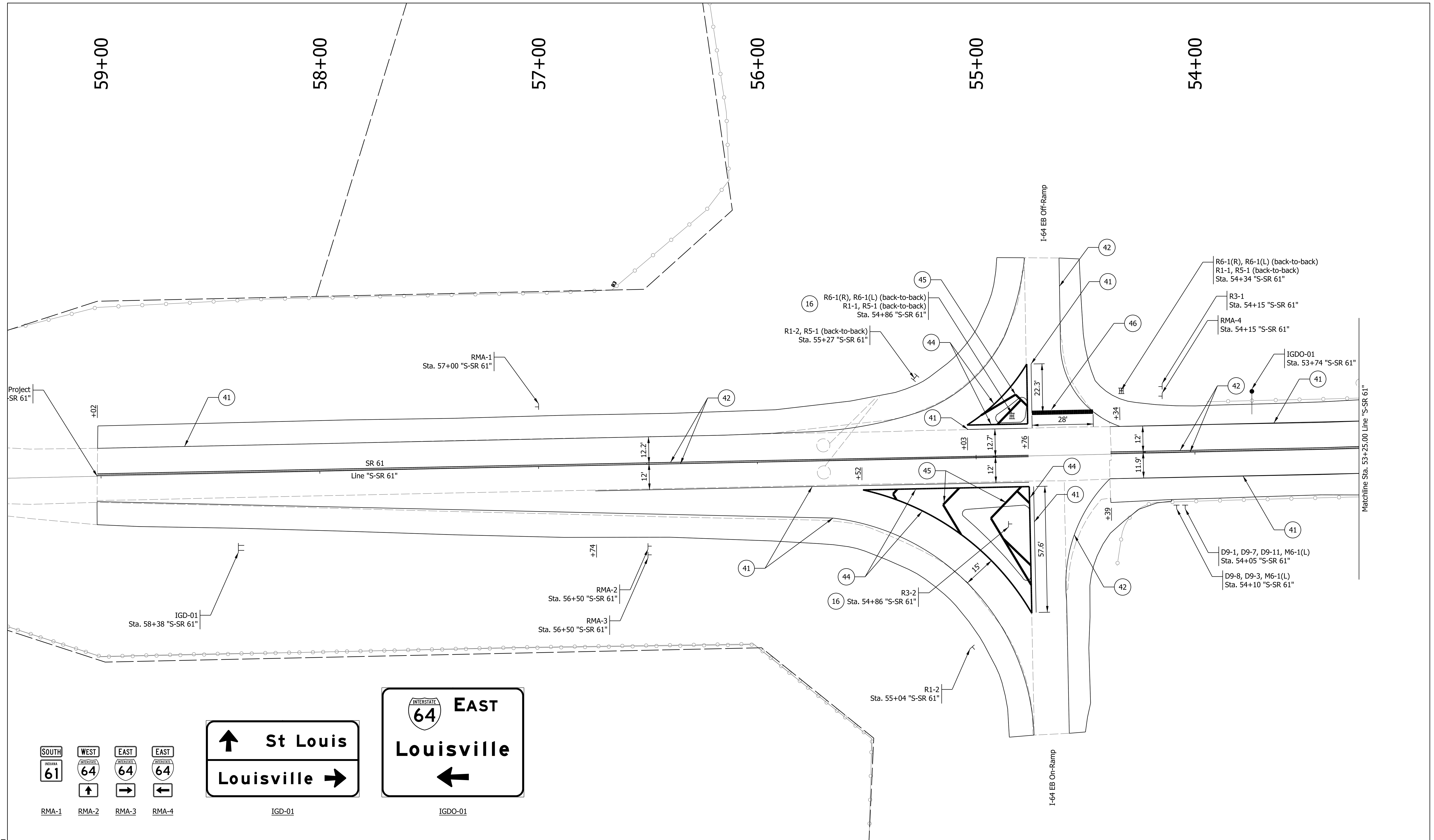
Plot: 6/17/2022 2:24 PM

Legend			
①	No Change Required to Existing Sign and Supports	⑨	Remove Existing Overhead Panel Sign, Supports, and Foundations
⑦	Remove Existing Sign and Supports	⊥	Sheet Sign and Supports
⑧	Remove Existing Ground-Mounted Panel Sign, Supports, and Foundations	⊓	Ground-Mounted Panel Sign and Supports
		○ - - -	Ex. Sign Cantilever Structure and Foundation

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

INDIANA DEPARTMENT OF TRANSPORTATION	
EXISTING SIGN PLANS	

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	63 of 112
CONTRACT	PROJECT
R-41407	1800176



Legend			
31	Line, Thermoplastic, Solid, White, 6 in.	37	Transverse Marking, Thermoplastic, Crosswalk Line, White, 6 in.
32	Line, Thermoplastic, Solid, Yellow, 6 in.	38	Transverse Marking, Thermoplastic, Crosswalk Line, White, 24 in.
33	Line, Thermoplastic, Broken, Yellow, 6 in.	41	Line, Multi-Component, Solid, White, 6 in.
36	Transverse Marking, Thermoplastic, Stop Line, White, 24 in.	42	Line, Multi-Component, Solid, Yellow, 6 in.
44	Line, Multi-Component, Solid, White, 10 in.	TT	Existing Sign to Remain
45	Transverse Marking, Multi-Component, Crosshatch Line, White, 12 in.	TT	Ground-Mounted Panel Sign and Supports
46	Transverse Marking, Multi-Component, Stop Line, White, 24 in.	●	Sign Cantilever Structure and Foundation
TT	Sheet Sign and Supports	16	New Sheet Sign on Existing Supports

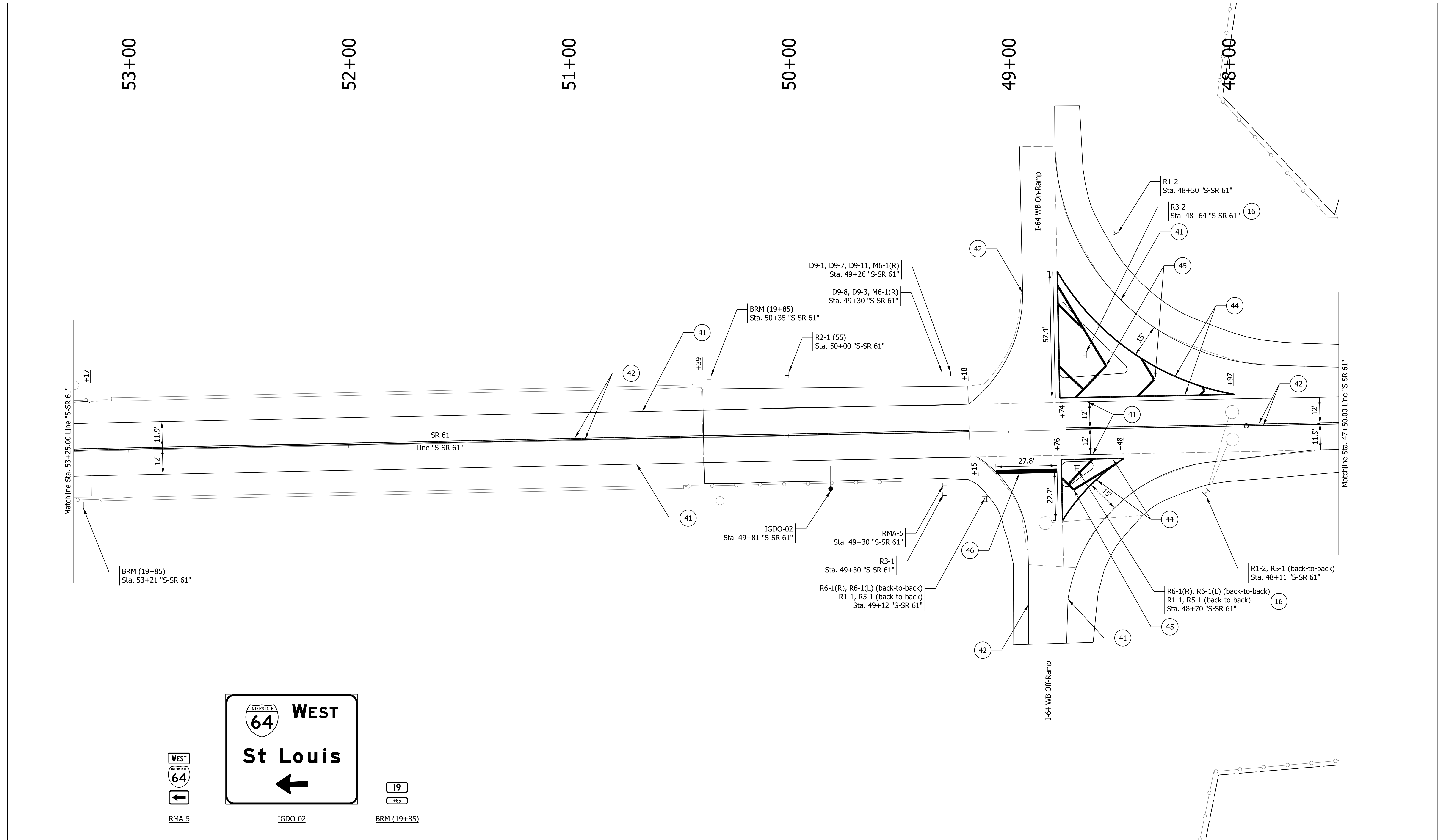
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

INDIANA DEPARTMENT OF TRANSPORTATION

PROPOSED SIGN AND PAVEMENT MARKING PLANS

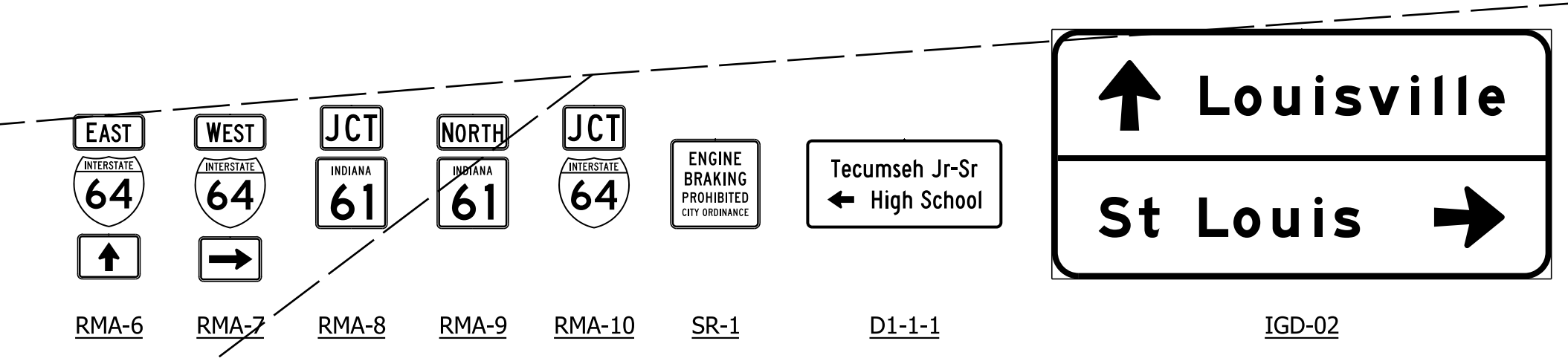
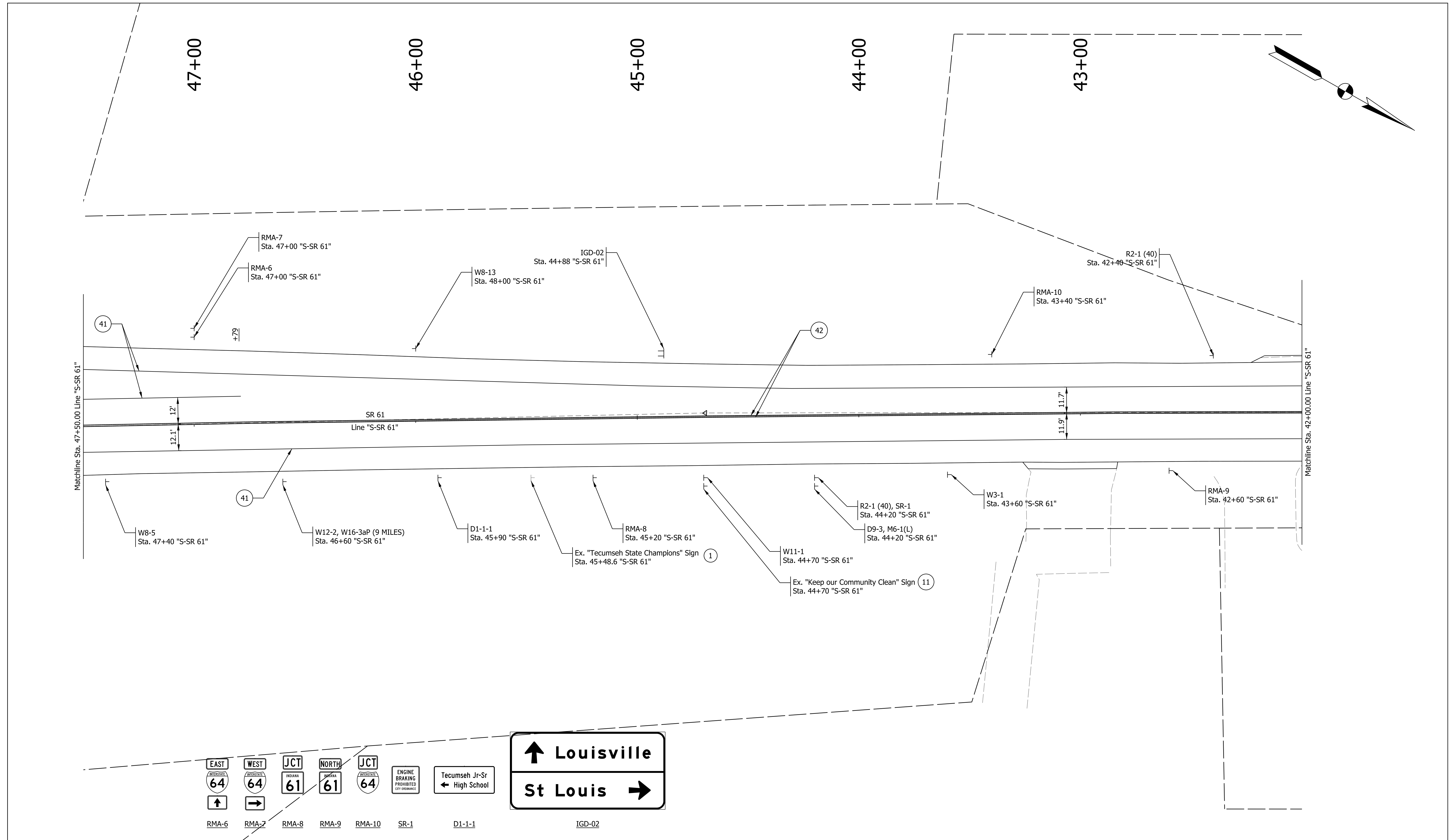
HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	64 of 112
CONTRACT	PROJECT
R-41407	1800176

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Legend 31 Line, Thermoplastic, Solid, White, 6 in. 32 Line, Thermoplastic, Solid, Yellow, 6 in. 33 Line, Thermoplastic, Broken, Yellow, 6 in. 36 Transverse Marking, Thermoplastic, Stop Line, White, 24 in. 37 Transverse Marking, Thermoplastic, Crosswalk Line, White, 6 in. 38 Transverse Marking, Thermoplastic, Crosswalk Line, White, 24 in. 41 Line, Multi-Component, Solid, White, 6 in. 42 Line, Multi-Component, Solid, Yellow, 6 in. 44 Line, Multi-Component, Solid, White, 10 in. 45 Transverse Marking, Multi-Component, Crosshatch Line, White, 12 in. 46 Transverse Marking, Multi-Component, Stop Line, White, 24 in. TT Sheet Sign and Supports	1 Existing Sign to Remain TT Ground-Mounted Panel Sign and Supports Sign Cantilever Structure and Foundation 16 New Sheet Sign on Existing Supports	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____	HORIZONTAL SCALE 1"=20' VERTICAL SCALE N/A SURVEY BOOK CONTRACT R-41407	BRIDGE FILE DESIGNATION 1800176 SHEETS 65 of 112 PROJECT 1800176	
		DESIGNED: LEA DRAWN: LEA			INDIANA DEPARTMENT OF TRANSPORTATION PROPOSED SIGN AND PAVEMENT MARKING PLANS
		CHECKED: RLH CHECKED: RLH			

Plot: 6/17/2022 2:24 PM
 IP_PWP:d0365469\Sht TR Proposed Signs & Markings_20_02.dgn



Legend			
31	Line, Thermoplastic, Solid, White, 6 in.	37	Transverse Marking, Thermoplastic, Crosswalk Line, White, 6 in.
32	Line, Thermoplastic, Solid, Yellow, 6 in.	38	Transverse Marking, Thermoplastic, Crosswalk Line, White, 24 in.
33	Line, Thermoplastic, Broken, Yellow, 6 in.	41	Line, Multi-Component, Solid, White, 6 in.
36	Transverse Marking, Thermoplastic, Stop Line, 24 in.	42	Line, Multi-Component, Solid, Yellow, 6 in.
44	Line, Multi-Component, Solid, White, 10 in.	45	Transverse Marking, Multi-Component, Crosshatch Line, White, 12 in.
46	Transverse Marking, Multi-Component, Stop Line, White, 24 in.	TT	Sheet Sign and Supports
①	Existing Sign to Remain	TT	Ground-Mounted Panel Sign and Supports
TT	Sign Cantilever Structure and Foundation	●	Existing Sheet Sign on New Supports

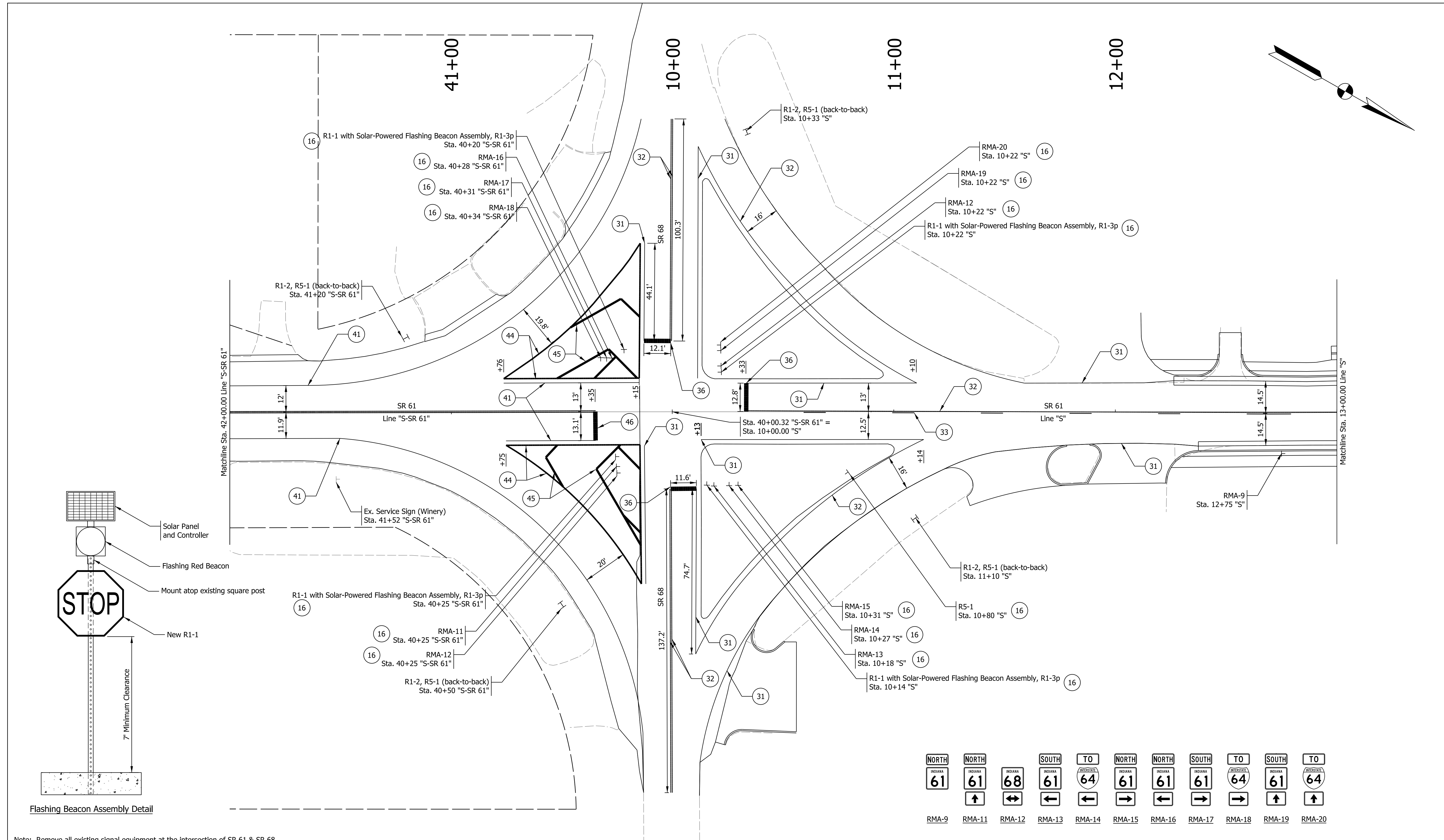
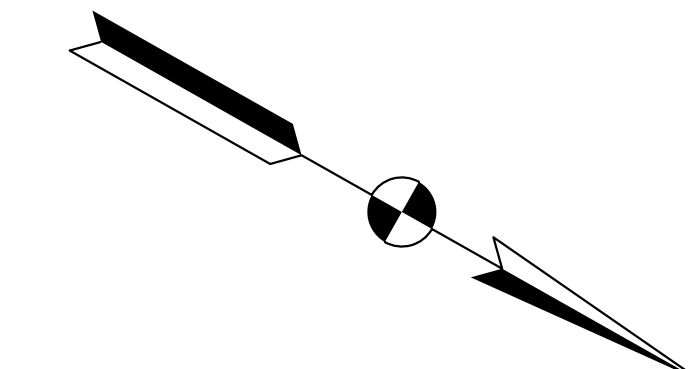
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

INDIANA
DEPARTMENT OF TRANSPORTATION

**PROPOSED SIGN AND
PAVEMENT MARKING PLANS**

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	66 of 112
CONTRACT	PROJECT
R-41407	1800176

Plot: 6/17/2022 2:24 PM
 IP_PWP:d0365469\Sh TR Proposed Signs & Markings_20_03.dgn



6/17/2022 2:25 PM IP_PWP:d0365469\Shit TR Proposed Signs & Markings_20_04.dgn	Legend 31 Line, Thermoplastic, Solid, White, 6 in. 32 Line, Thermoplastic, Solid, Yellow, 6 in. 33 Line, Thermoplastic, Broken, Yellow, 6 in. 36 Transverse Marking, Thermoplastic, Stop Line, White, 24 in. 37 Transverse Marking, Thermoplastic, Crosswalk Line, White, 6 in. 38 Transverse Marking, Thermoplastic, Crosswalk Line, White, 24 in. 41 Line, Multi-Component, Solid, White, 6 in. 42 Line, Multi-Component, Solid, Yellow, 6 in. 44 Line, Multi-Component, Solid, White, 10 in. 45 Transverse Marking, Multi-Component, Crosshatch Line, White, 12 in. 46 Transverse Marking, Multi-Component, Stop Line, White, 24 in. T Sheet Sign and Supports 1 Existing Sign to Remain TT Ground-Mounted Panel Sign and Supports Sign Cantilever Structure and Foundation 16 New Sheet Sign on Existing Supports		RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____ DESIGNED: LEA _____ DRAWN: LEA _____ CHECKED: RLH _____ CHECKED: RLH _____		INDIANA DEPARTMENT OF TRANSPORTATION PROPOSED SIGN AND PAVEMENT MARKING PLANS		HORIZONTAL SCALE 1"=20' VERTICAL SCALE N/A SURVEY BOOK _____ CONTRACT R-41407		BRIDGE FILE DESIGNATION 1800176 SHEETS 67 of 112 PROJECT 1800176	
	Note: Remove all existing signal equipment at the intersection of SR 61 & SR 68.		RMA-9 TO INDIANA 61 RMA-11 TO INDIANA 61 RMA-12 TO INDIANA 68 RMA-13 TO INDIANA 61 RMA-14 TO INDIANA 64 RMA-15 TO INDIANA 61 RMA-16 TO INDIANA 61 RMA-17 TO INDIANA 61 RMA-18 TO INDIANA 64 RMA-19 TO INDIANA 61 RMA-20 TO INDIANA 64							

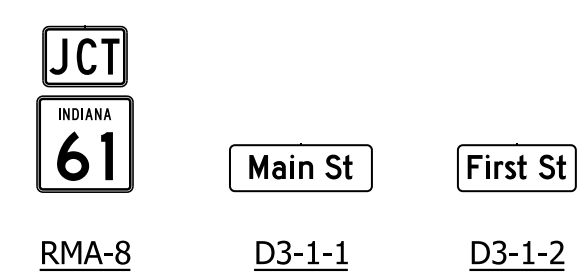
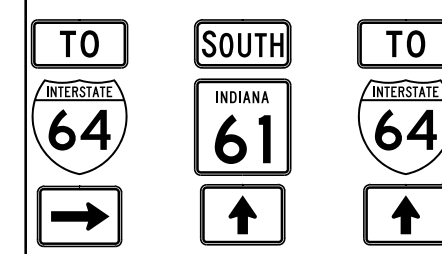
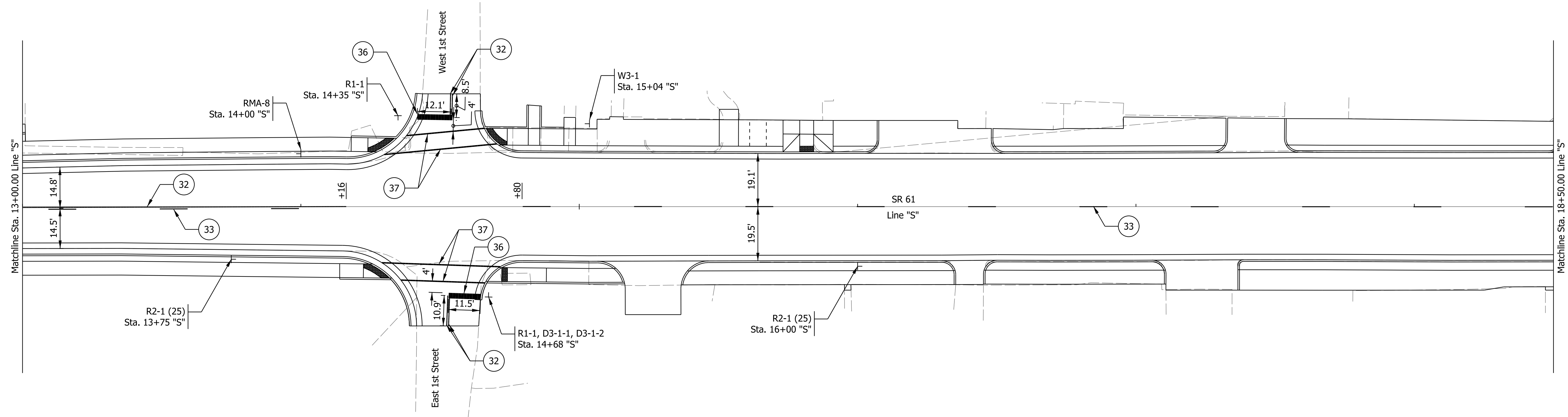
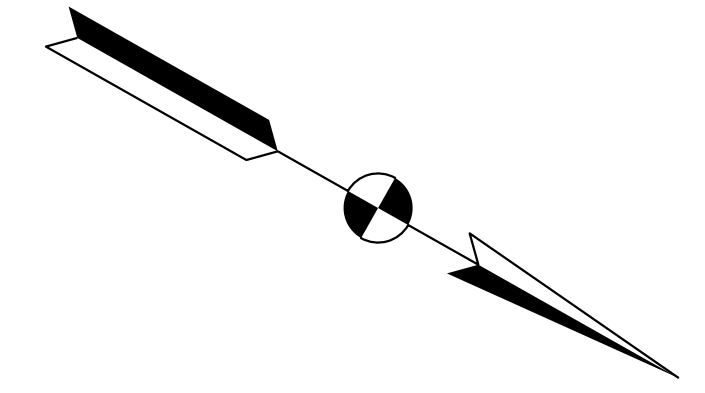
14+00

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Legend			
31	Line, Thermoplastic, Solid, White, 6 in.	44	Line, Multi-Component, Solid, White, 10 in.
32	Line, Thermoplastic, Solid, Yellow, 6 in.	45	Transverse Marking, Multi-Component, Crosshatch Line, White, 12 in.
33	Line, Thermoplastic, Broken, Yellow, 6 in.	46	Transverse Marking, Multi-Component, Stop Line, White, 24 in.
36	Transverse Marking, Thermoplastic, Stop Line, White, 24 in.	Ⓢ	Sheet Sign and Supports
37	Transverse Marking, Thermoplastic, Crosswalk Line, White, 6 in.	Ⓢ	Existing Sign to Remain
38	Transverse Marking, Thermoplastic, Crosswalk Line, White, 24 in.	TT	Ground-Mounted Panel Sign and Supports
41	Line, Multi-Component, Solid, White, 6 in.	●	Sign Cantilever Structure and Foundation
42	Line, Multi-Component, Solid, Yellow, 6 in.		

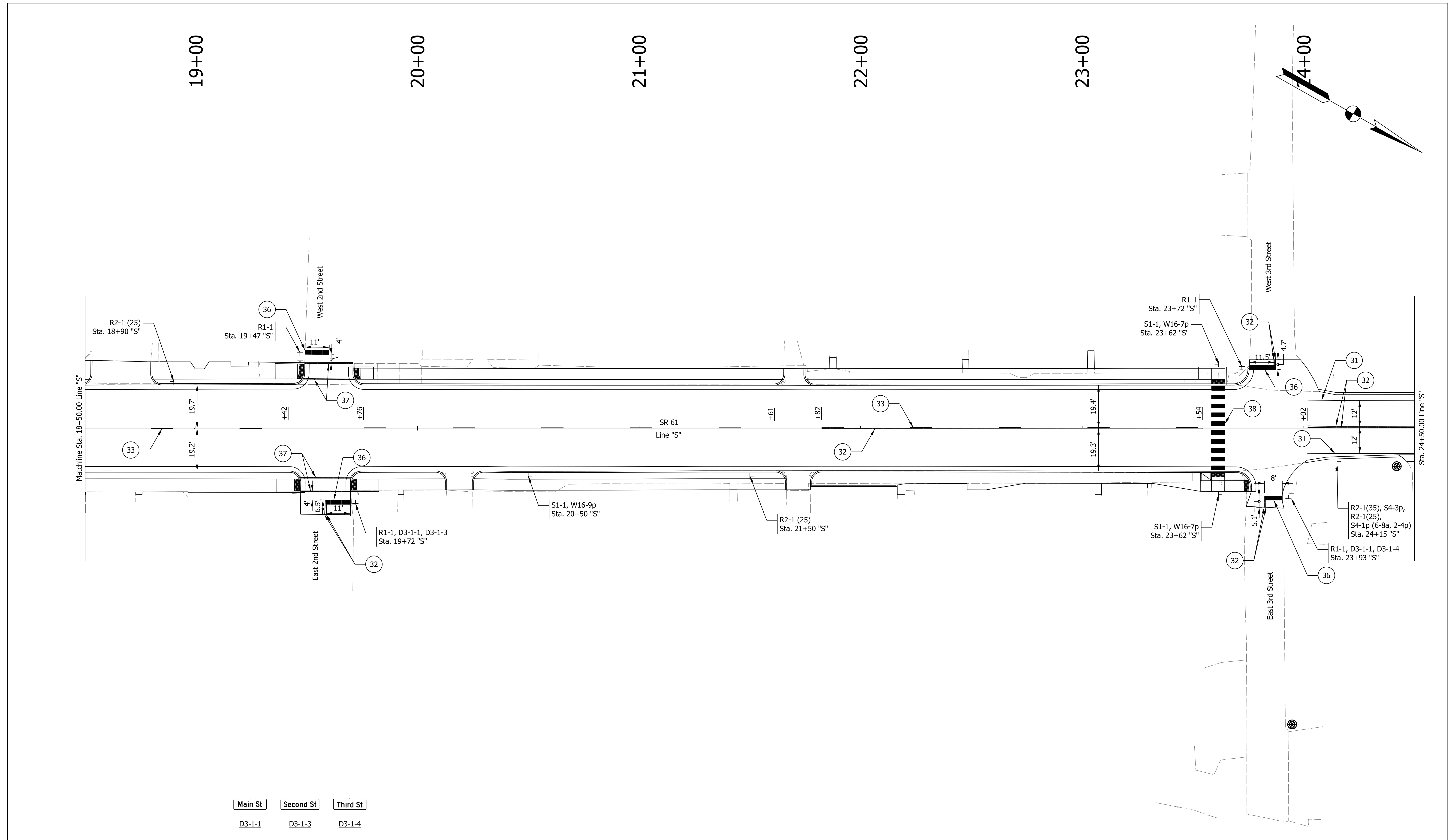
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

INDIANA
DEPARTMENT OF TRANSPORTATION

**PROPOSED SIGN AND
PAVEMENT MARKING PLANS**

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	68 of 112
CONTRACT	PROJECT
R-41407	1800176

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Main St Second St Third St
D3-1-1 D3-1-3 D3-1-4

Legend	
31	Line, Thermoplastic, Solid, White, 6 in.
32	Line, Thermoplastic, Solid, Yellow, 6 in.
33	Line, Thermoplastic, Broken, Yellow, 6 in.
36	Transverse Marking, Thermoplastic, Stop Line, White, 24 in.
37	Transverse Marking, Thermoplastic, Crosswalk Line, White, 6 in.
38	Transverse Marking, Thermoplastic, Crosswalk Line, White, 24 in.
41	Line, Multi-Component, Solid, White, 6 in.
42	Line, Multi-Component, Solid, Yellow, 6 in.
44	Line, Multi-Component, Solid, White, 10 in.
45	Transverse Marking, Multi-Component, Crosshatch Line, White, 12 in.
46	Transverse Marking, Multi-Component, Stop Line, White, 24 in.
①	Existing Sign to Remain
TT	Ground-Mounted Panel Sign and Supports
●	Sign Cantilever Structure and Foundation
⊥	Sheet Sign and Supports

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

INDIANA DEPARTMENT OF TRANSPORTATION
PROPOSED SIGN AND PAVEMENT MARKING PLANS

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	69 of 112
CONTRACT	PROJECT
R-41407	1800176

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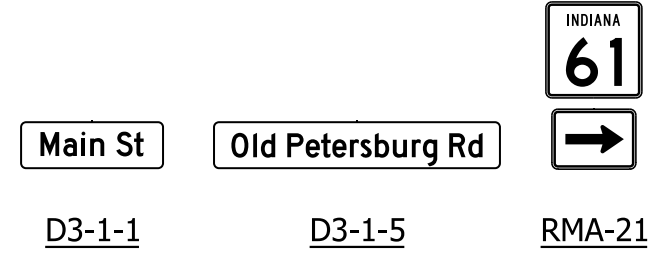
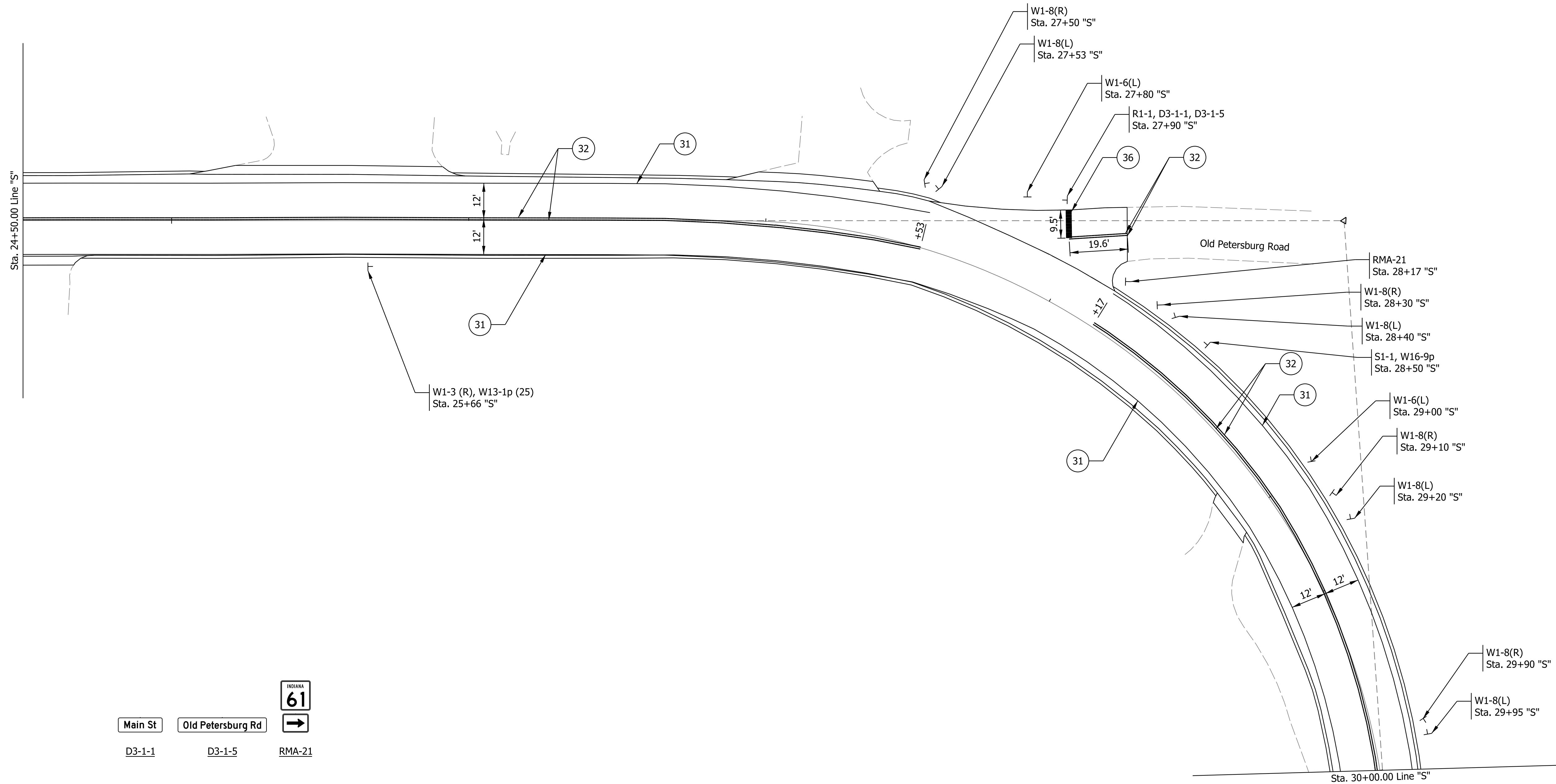
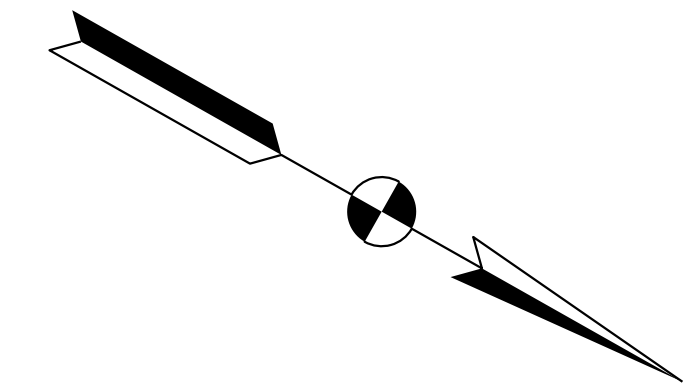
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26+00

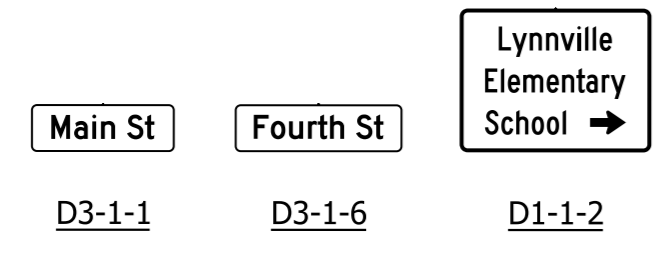
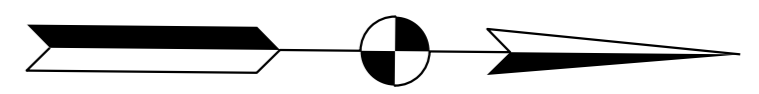
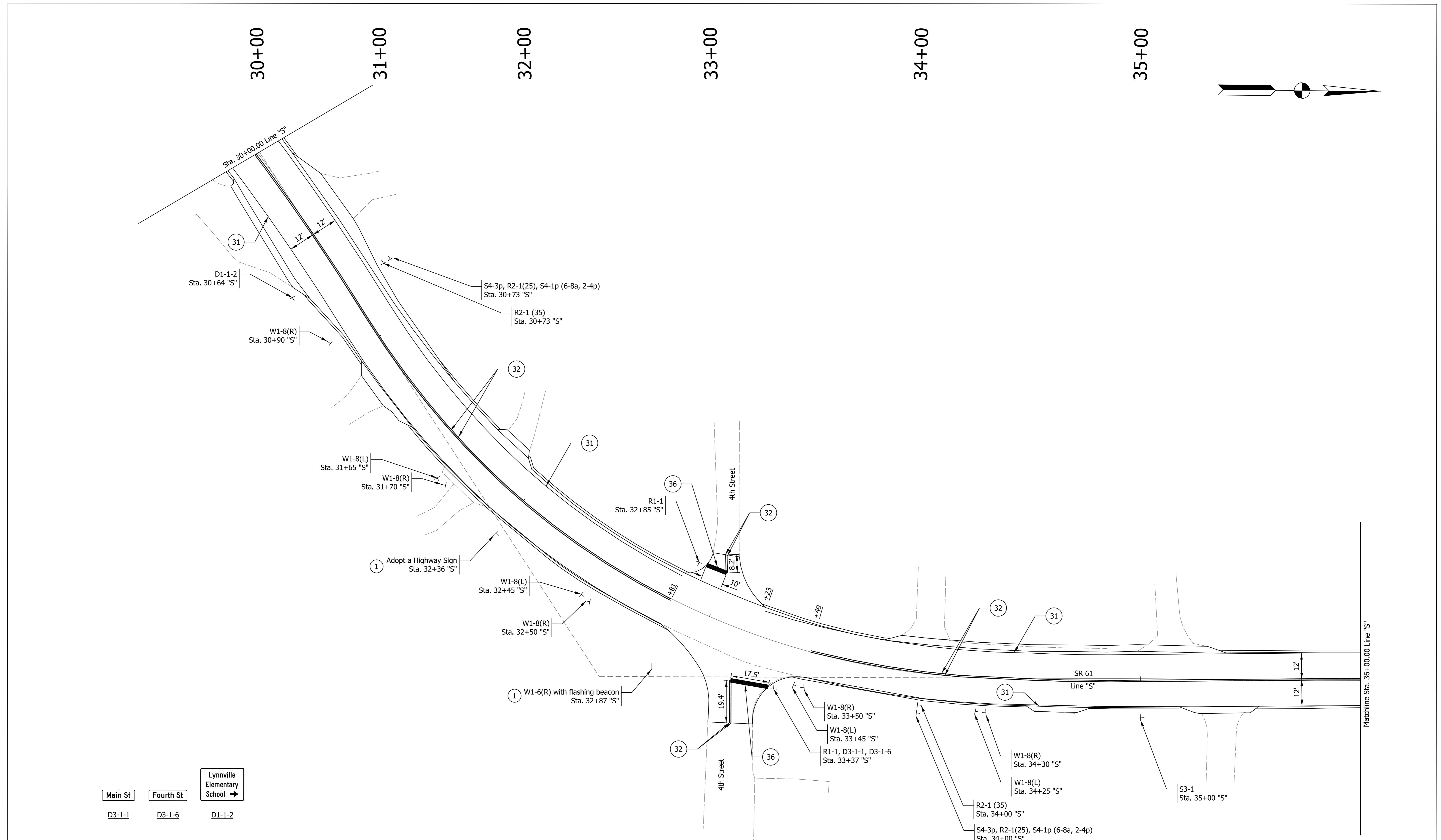
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6/17/2022 2:25 PM IP_PWP:d0365469\Shit TR Proposed Signs & Markings_20_07.dgn	Legend 31 Line, Thermoplastic, Solid, White, 6 in. 32 Line, Thermoplastic, Solid, Yellow, 6 in. 33 Line, Thermoplastic, Broken, Yellow, 6 in. 36 Transverse Marking, Thermoplastic, Stop Line, White, 24 in.		37 Transverse Marking, Thermoplastic, Crosswalk Line, White, 6 in. 38 Transverse Marking, Thermoplastic, Crosswalk Line, White, 24 in. 41 Line, Multi-Component, Solid, White, 6 in. 42 Line, Multi-Component, Solid, Yellow, 6 in.		44 Line, Multi-Component, Solid, White, 10 in. 45 Transverse Marking, Multi-Component, Crosshatch Line, White, 12 in. 46 Transverse Marking, Multi-Component, Stop Line, White, 24 in. T Sheet Sign and Supports		1 Existing Sign to Remain TT Ground-Mounted Panel Sign and Supports ● Sign Cantilever Structure and Foundation		RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____		INDIANA DEPARTMENT OF TRANSPORTATION PROPOSED SIGN AND PAVEMENT MARKING PLANS		HORIZONTAL SCALE 1"=20' BRIDGE FILE	
	DESIGNED: LEA _____ DRAWN: LEA _____		CHECKED: RLH _____ CHECKED: RLH _____		VERTICAL SCALE N/A DESIGNATION 1800176									
	SURVEY BOOK _____		SHEETS 70 of 112		CONTRACT R-41407		PROJECT 1800176							



6/17/2022 2:25 PM IP_PWP:d0365469\Shit TR Proposed Signs & Markings_20_08.dgn	Legend 31 Line, Thermoplastic, Solid, White, 6 in. 32 Line, Thermoplastic, Solid, Yellow, 6 in. 33 Line, Thermoplastic, Broken, Yellow, 6 in. 36 Transverse Marking, Thermoplastic, Stop Line, White, 24 in. 37 Transverse Marking, Thermoplastic, Crosswalk Line, White, 6 in. 38 Transverse Marking, Thermoplastic, Crosswalk Line, White, 24 in. 41 Line, Multi-Component, Solid, White, 6 in. 42 Line, Multi-Component, Solid, Yellow, 6 in. 44 Line, Multi-Component, Solid, White, 10 in. 45 Transverse Marking, Multi-Component, Crosshatch Line, White, 12 in. 46 Transverse Marking, Multi-Component, Stop Line, White, 24 in. T Sheet Sign and Supports		1 Existing Sign to Remain TT Ground-Mounted Panel Sign and Supports Sign Cantilever Structure and Foundation		RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____ DESIGNED: LEA _____ DRAWN: LEA _____ CHECKED: RLH _____ CHECKED: RLH _____	INDIANA DEPARTMENT OF TRANSPORTATION PROPOSED SIGN AND PAVEMENT MARKING PLANS		HORIZONTAL SCALE 1"=20' VERTICAL SCALE N/A SURVEY BOOK _____ CONTRACT R-41407	BRIDGE FILE DESIGNATION 1800176 SHEETS 71 of 112 PROJECT 1800176
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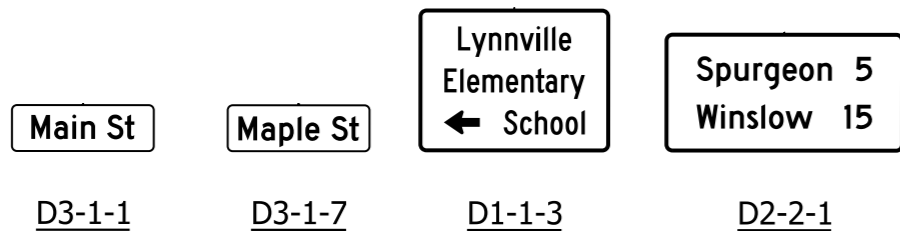
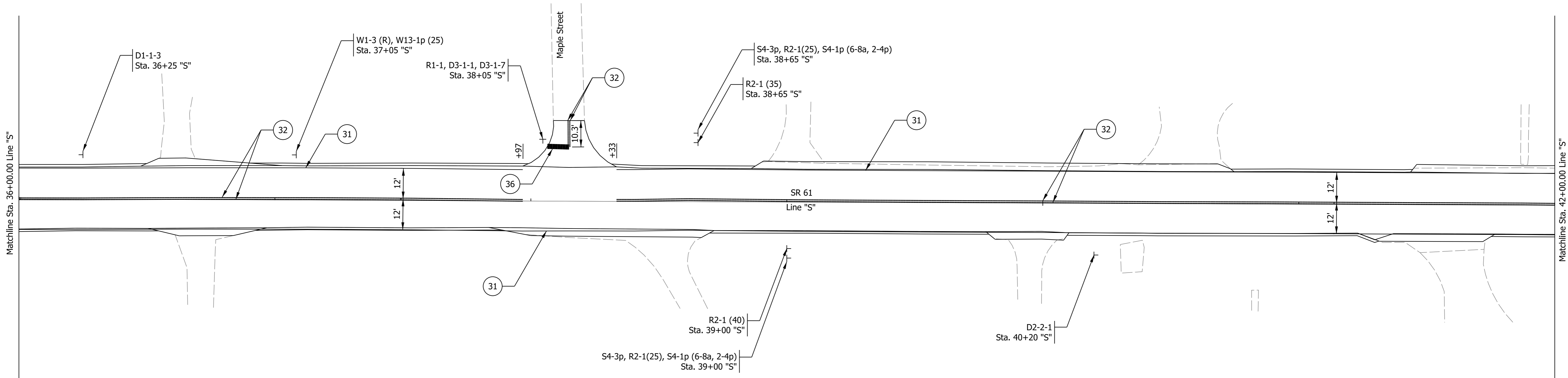
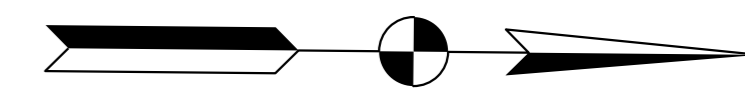
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6/17/2022 2:26 PM IP_PWP:d0365469\Shit TR Proposed Signs & Markings_20_09.dgn	Legend				RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____		HORIZONTAL SCALE 1"=20' VERTICAL SCALE N/A		BRIDGE FILE DESIGNATION 1800176	
	31 Line, Thermoplastic, Solid, White, 6 in. 32 Line, Thermoplastic, Solid, Yellow, 6 in. 33 Line, Thermoplastic, Broken, Yellow, 6 in. 36 Transverse Marking, Thermoplastic, Stop Line, White, 24 in.	37 Transverse Marking, Thermoplastic, Crosswalk Line, White, 6 in. 38 Transverse Marking, Thermoplastic, Crosswalk Line, White, 24 in. 41 Line, Multi-Component, Solid, White, 6 in. 42 Line, Multi-Component, Solid, Yellow, 6 in.	44 Line, Multi-Component, Solid, White, 10 in. 45 Transverse Marking, Multi-Component, Crosshatch Line, White, 12 in. 46 Transverse Marking, Multi-Component, Stop Line, White, 24 in.	1 Existing Sign to Remain TT Ground-Mounted Panel Sign and Supports ● Sign Cantilever Structure and Foundation						
					CONTRACT R-41407 PROJECT 1800176					

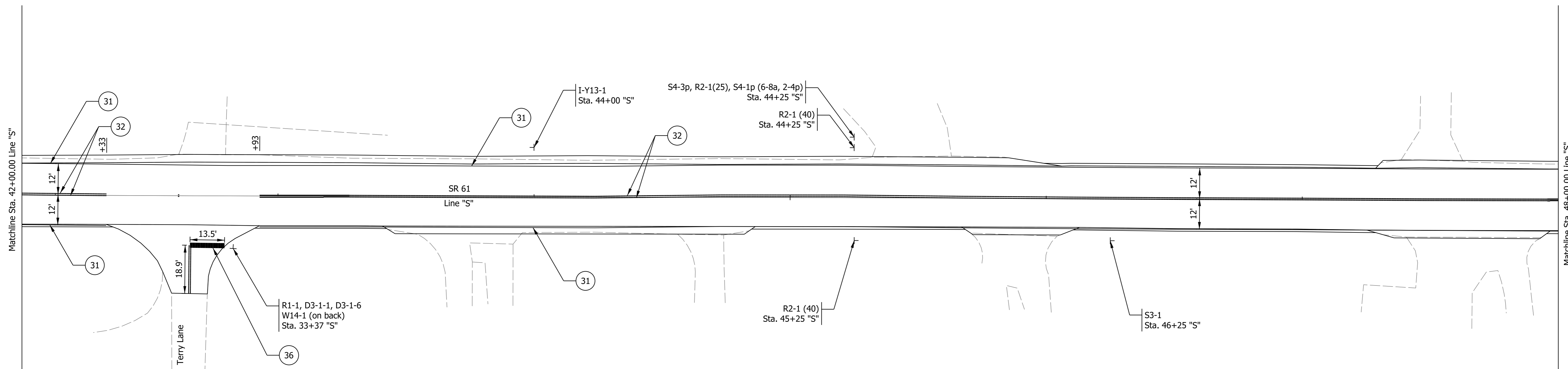
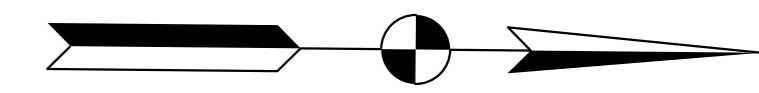
43+00

44+00

45+00

46+00

47+00



Main St Terry Ln **Lynnville**

D3-1-1 D3-1-8 I-Y13-1

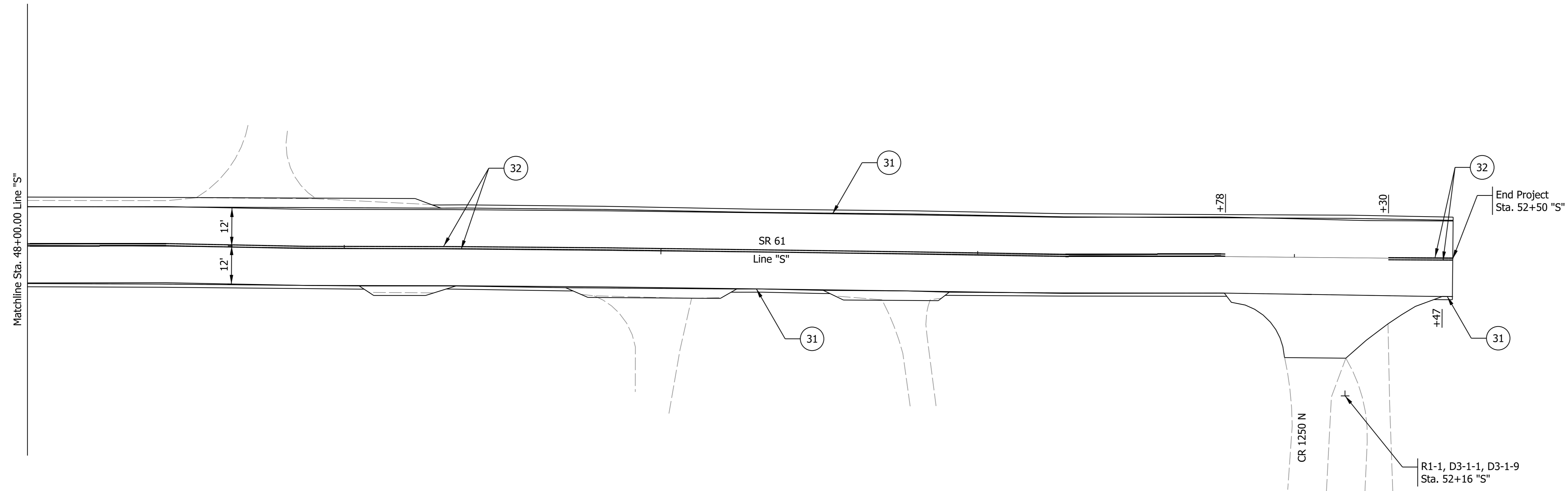
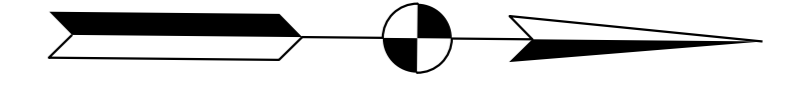
6/17/2022 2:26 PM IP_PWP:d0365469\Shit TR Proposed Signs & Markings_20_10.dgn	Legend		① Existing Sign to Remain TT Ground-Mounted Panel Sign and Supports ● Sign Cantilever Structure and Foundation		RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____ DESIGNED: LEA _____ DRAWN: LEA _____ CHECKED: RLH _____ CHECKED: RLH _____	INDIANA DEPARTMENT OF TRANSPORTATION PROPOSED SIGN AND PAVEMENT MARKING PLANS		HORIZONTAL SCALE 1"=20' VERTICAL SCALE N/A		BRIDGE FILE 1800176 DESIGNATION 1800176	
	31 Line, Thermoplastic, Solid, White, 6 in. 32 Line, Thermoplastic, Solid, Yellow, 6 in. 33 Line, Thermoplastic, Broken, Yellow, 6 in. 36 Transverse Marking, Thermoplastic, Stop Line, White, 24 in.	37 Transverse Marking, Thermoplastic, Crosswalk Line, White, 6 in. 38 Transverse Marking, Thermoplastic, Crosswalk Line, White, 24 in. 41 Line, Multi-Component, Solid, White, 6 in. 42 Line, Multi-Component, Solid, Yellow, 6 in.	44 Line, Multi-Component, Solid, White, 10 in. 45 Transverse Marking, Multi-Component, Crosshatch Line, White, 12 in. 46 Transverse Marking, Multi-Component, Stop Line, White, 24 in.	T Sheet Sign and Supports				SURVEY BOOK _____ SHEETS 73 of 112 CONTRACT R-41407 PROJECT 1800176			

49+00

50+00

51+00

52+00



Main St Kiddie Ln
 D3-1-1 D3-1-9

Legend	
31	Line, Thermoplastic, Solid, White, 6 in.
32	Line, Thermoplastic, Solid, Yellow, 6 in.
33	Line, Thermoplastic, Broken, Yellow, 6 in.
36	Transverse Marking, Thermoplastic, Stop Line, White, 24 in.
37	Transverse Marking, Thermoplastic, Crosswalk Line, White, 6 in.
38	Transverse Marking, Thermoplastic, Crosswalk Line, White, 24 in.
41	Line, Multi-Component, Solid, White, 6 in.
42	Line, Multi-Component, Solid, Yellow, 6 in.
44	Line, Multi-Component, Solid, White, 10 in.
45	Transverse Marking, Multi-Component, Crosshatch Line, White, 12 in.
46	Transverse Marking, Multi-Component, Stop Line, White, 24 in.
1	Existing Sign to Remain
TT	Ground-Mounted Panel Sign and Supports
●	Sign Cantilever Structure and Foundation
T	Sheet Sign and Supports

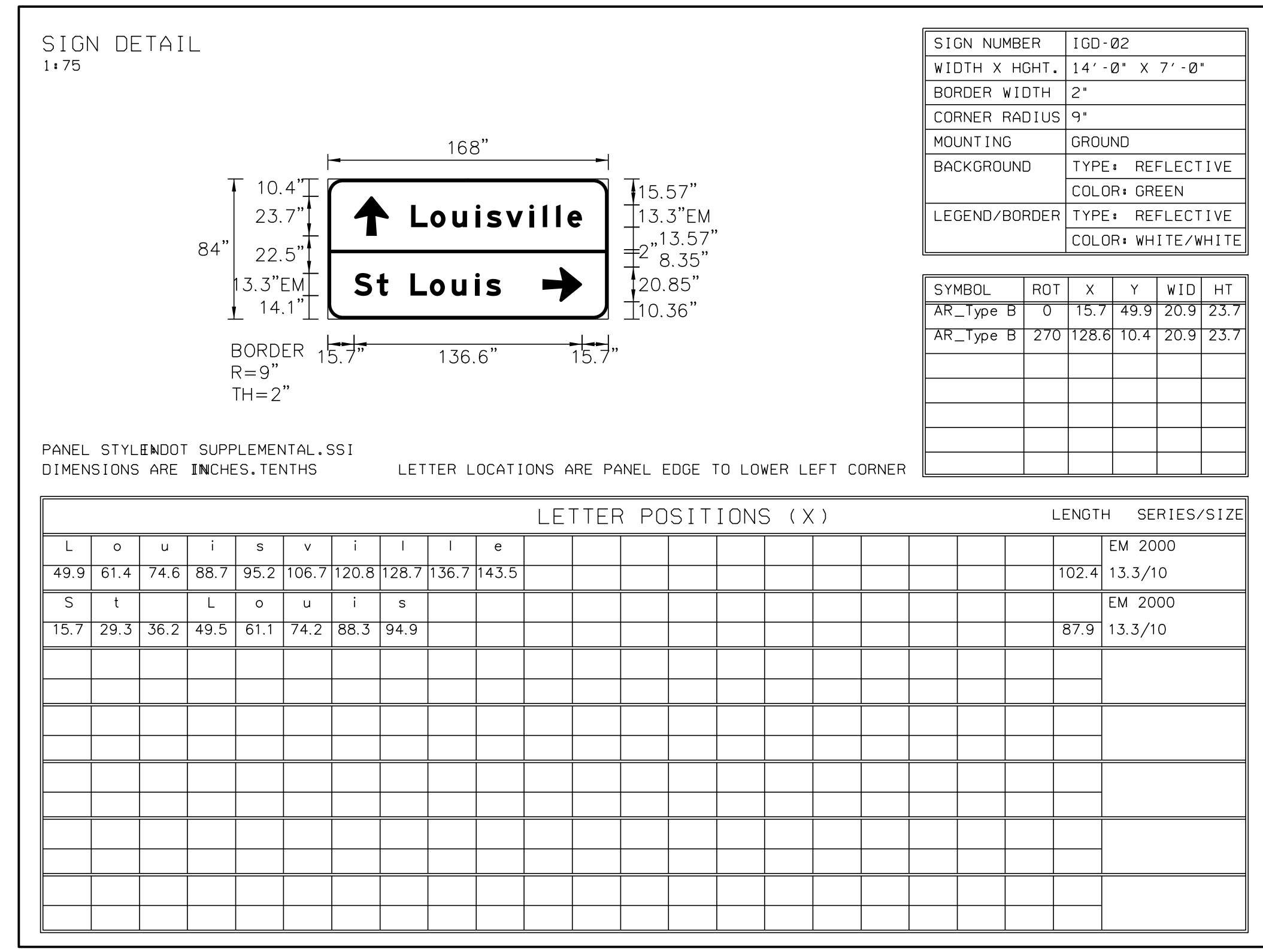
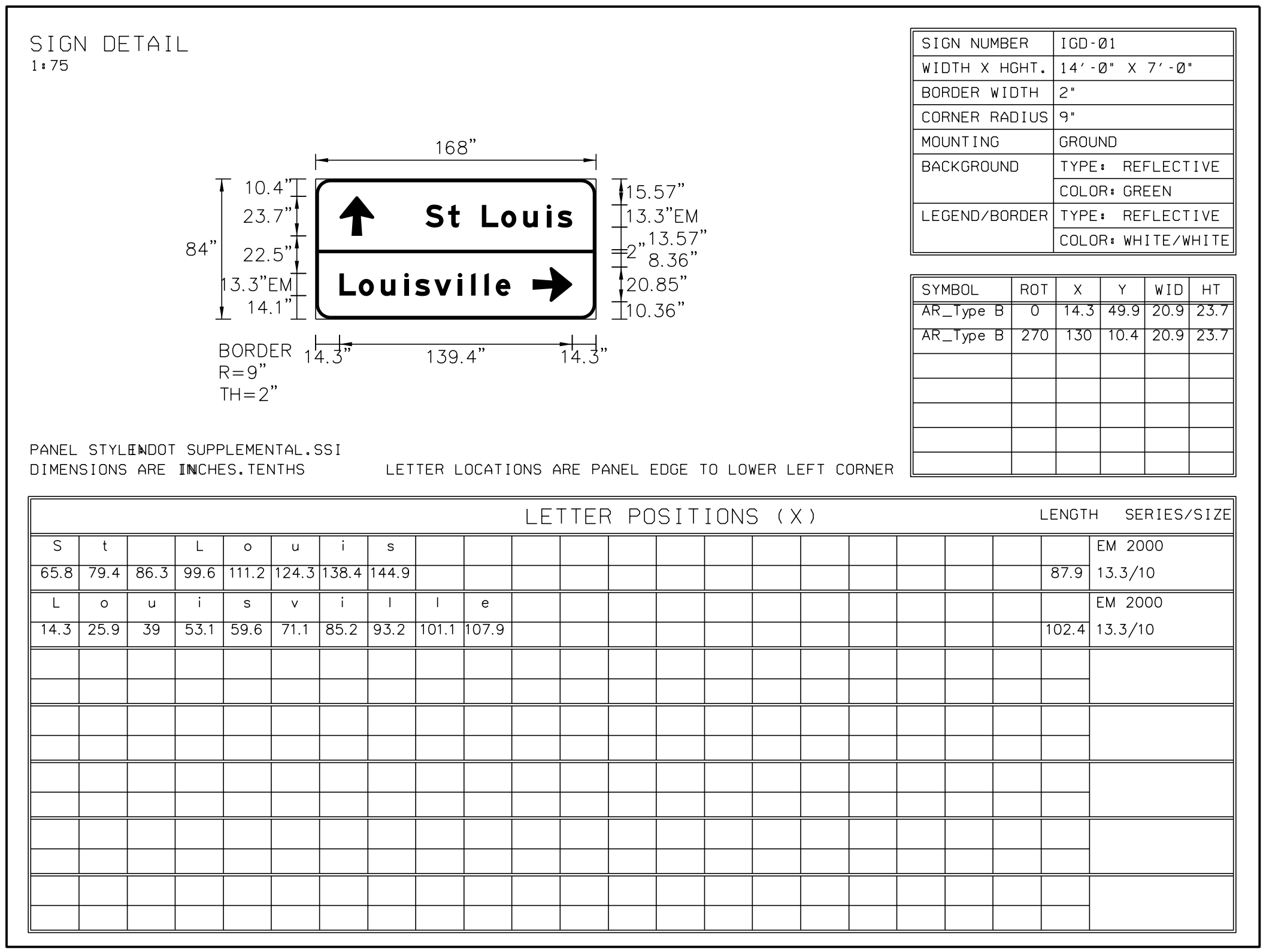
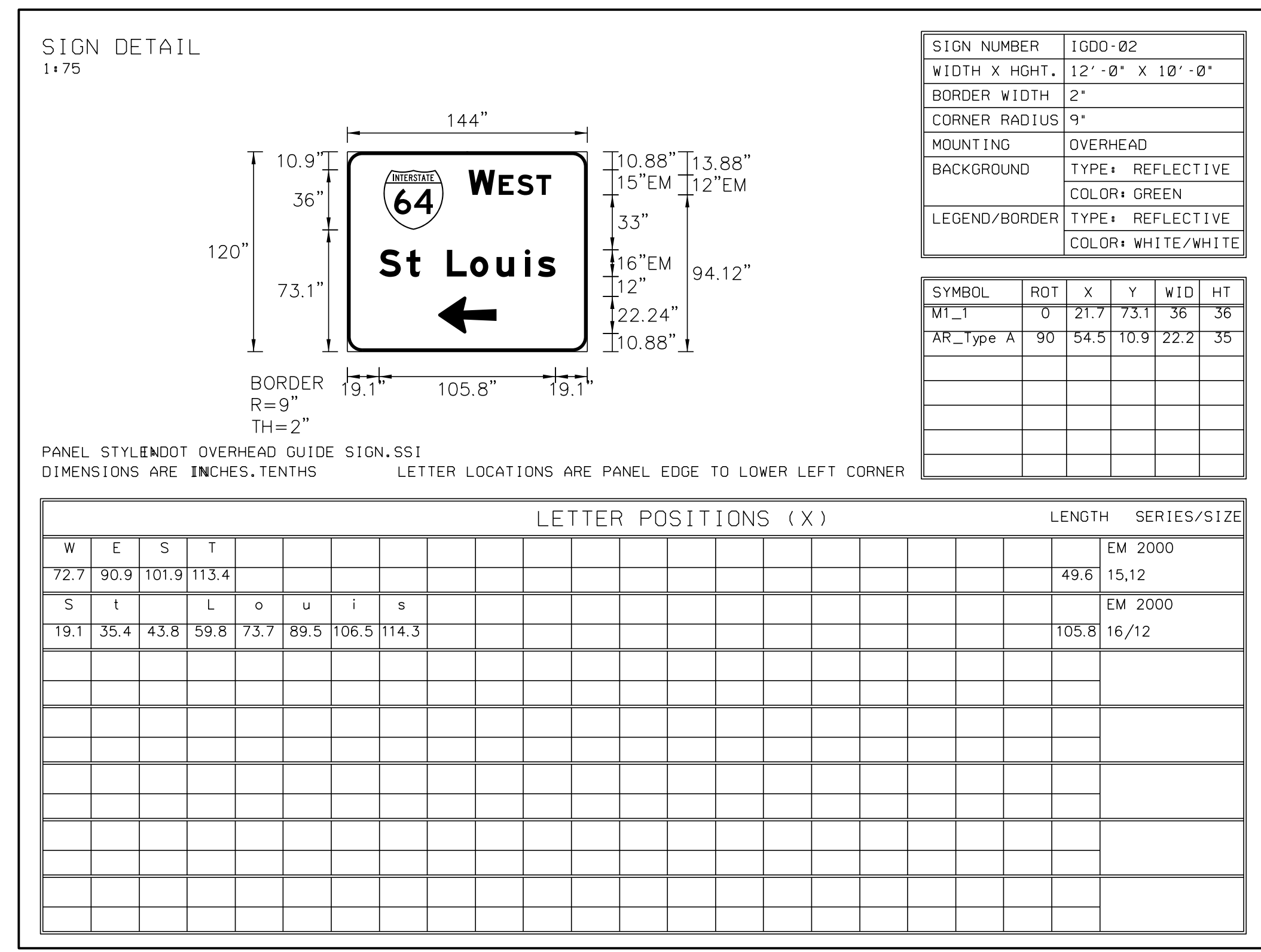
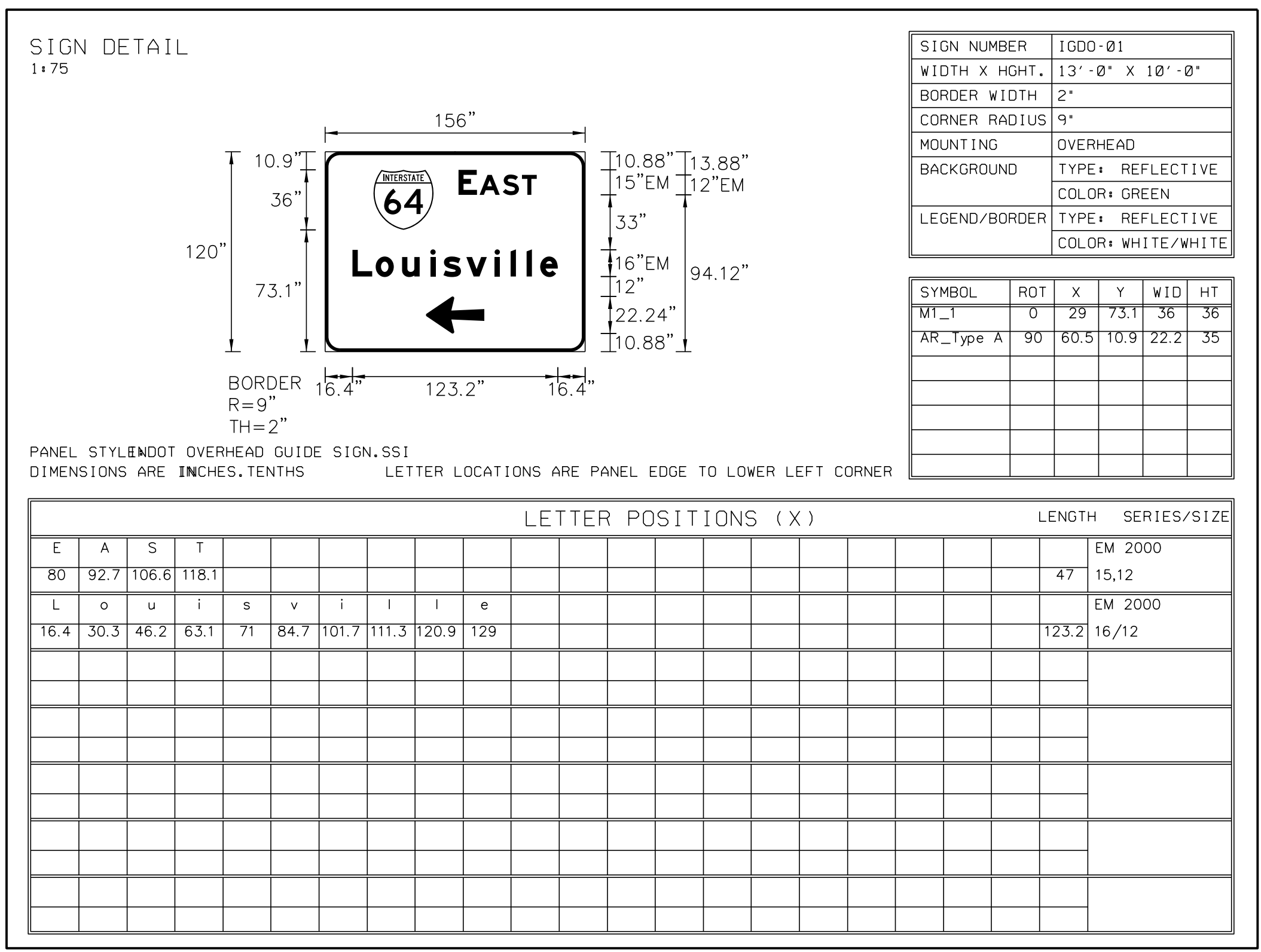
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

**INDIANA
DEPARTMENT OF TRANSPORTATION**

**PROPOSED SIGN AND
PAVEMENT MARKING PLANS**

HORIZONTAL SCALE	BRIDGE FILE
1"=20'	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	74 of 112
CONTRACT	PROJECT
R-41407	1800176

Plot: 6/17/2022 2:26 PM
 IP_PWP:d0365469\Shit TR Proposed Signs & Markings_20_11.dgn



Plot: 6/17/2022 2:26 PM

RECOMMENDED FOR APPROVAL _____
DESIGN ENGINEER DATE

DESIGNED: LEA DRAWN: LEA

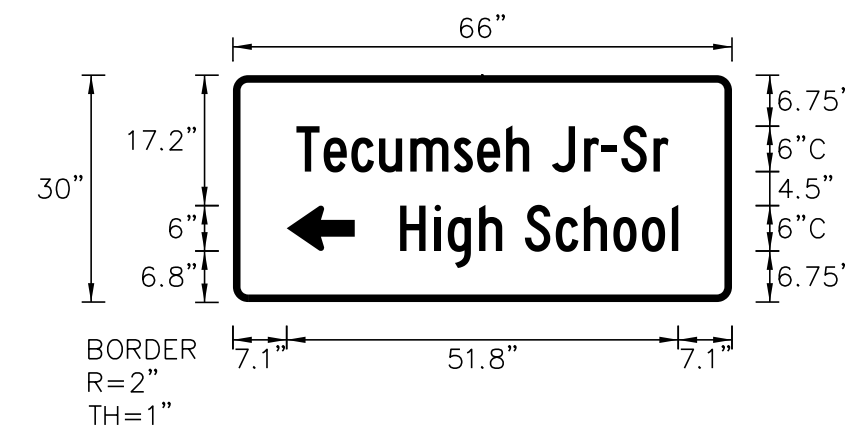
CHECKED: RLH CHECKED: RLH

**INDIANA
DEPARTMENT OF TRANSPORTATION**

PANEL SIGN SHOP DRAWINGS

HORIZONTAL SCALE	BRIDGE FILE
N/A	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	75 of 112
CONTRACT	PROJECT
R-41407	1800176

SIGN DETAIL
1:25



PANEL STYLE SPECIAL GUIDE SHEET, SSI
DIMENSIONS ARE INCHES, TENTHS

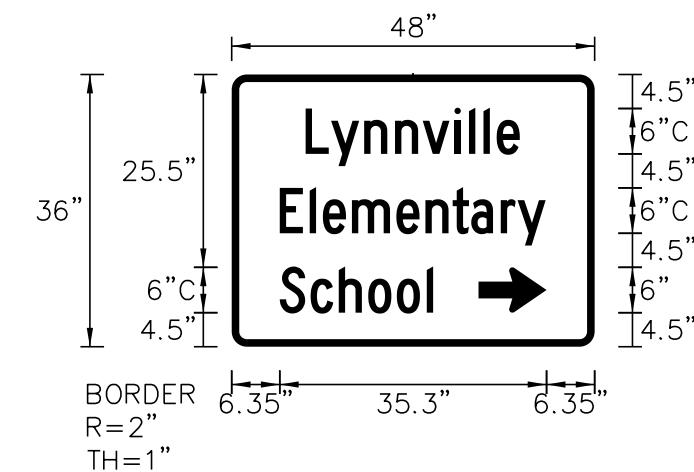
LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

SIGN NUMBER	D1-1-1
WIDTH X HGT.	5'-6" X 2'-6"
BORDER WIDTH	1"
CORNER RADIUS	2"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: GREEN
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: WHITE/WHITE

SYMBOL	ROT	X	Y	WID	HT
AR_Type D	90	7.1	6.7	6	9

LETTER POSITIONS (X)		LENGTH	SERIES/SIZE
T	e c u m s e h		C 2000
8.4	12 15.7 19.3 23.5 29.2 32.3 36.1 39.2 42.2 46.4 48.7 51.4 55.6	49.2	6/4.5
H	i g h S c h o o l		C 2000
22.1	26.7 28.4 32.6 35.6 38.6 42.7 46.4 50.3 54.1 58.1	36.8	6/4.5

SIGN DETAIL
1:25



PANEL STYLE SPECIAL GUIDE SHEET, SSI
DIMENSIONS ARE INCHES, TENTHS

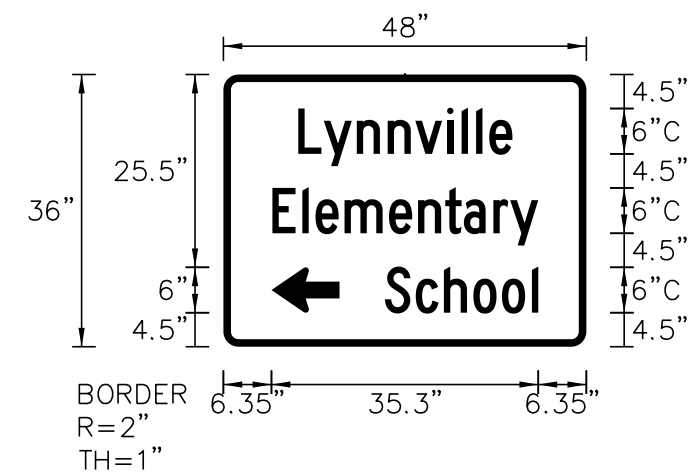
LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

SIGN NUMBER	D1-1-2
WIDTH X HGT.	4'-0" X 3'-0"
BORDER WIDTH	1"
CORNER RADIUS	2"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: GREEN
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: WHITE/WHITE

SYMBOL	ROT	X	Y	WID	HT
AR_Type D	270	32.6	4.5	6	9

LETTER POSITIONS (X)		LENGTH	SERIES/SIZE
L	y n n v i l l e		C 2000
9.8	13.1 17.5 21.6 25.3 29.5 31.4 33.3 35	28.3	6/4.5
E	l e m e n t a r y		C 2000
6.4	10.3 12.1 15.9 21.8 25.6 29.2 31.7 35.6 37.8	35.2	6/4.5
S	c h o o l		C 2000
6.4	10.4 14.2 18.1 21.8 25.8	20.3	6/4.5

SIGN DETAIL
1:25



PANEL STYLE SPECIAL GUIDE SHEET, SSI
DIMENSIONS ARE INCHES, TENTHS

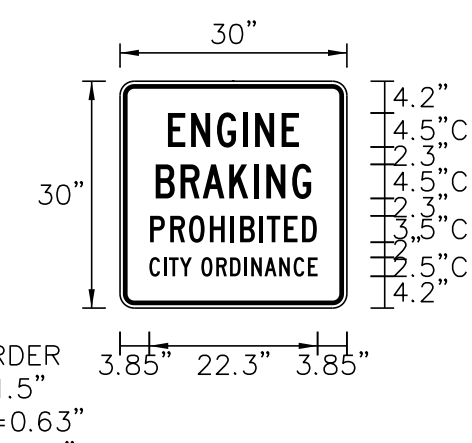
LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

SIGN NUMBER	D1-1-3
WIDTH X HGT.	4'-0" X 3'-0"
BORDER WIDTH	1"
CORNER RADIUS	2"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: GREEN
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: WHITE/WHITE

SYMBOL	ROT	X	Y	WID	HT
AR_Type D	90	6.4	4.5	6	9

LETTER POSITIONS (X)		LENGTH	SERIES/SIZE
L	y n n v i l l e		C 2000
9.9	13.3 17.6 21.7 25.4 29.6 31.5 33.4 35.2	28.3	6/4.5
E	l e m e n t a r y		C 2000
6.5	10.4 12.2 16 21.9 25.7 29.3 31.8 35.7 37.9	35.2	6/4.5
S	c h o o l		C 2000
21.4	25.4 29.2 33.1 36.8 40.8	20.3	6/4.5

SIGN DETAIL
1:25



PANEL STYLE SPECIAL REGULATORY 2, SSI
DIMENSIONS ARE INCHES, TENTHS

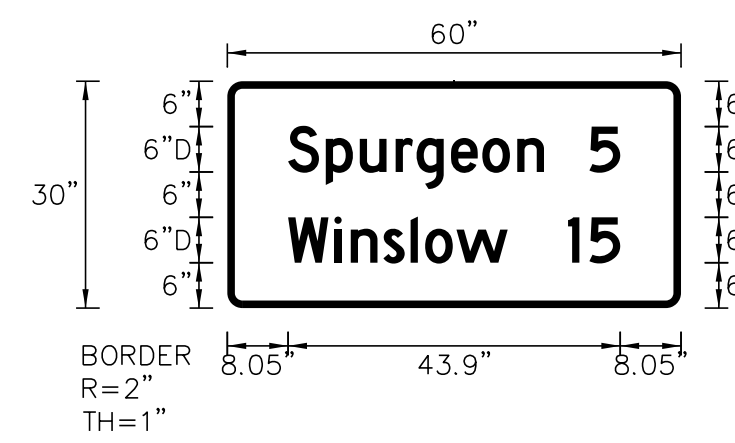
LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

SIGN NUMBER	SR-1
WIDTH X HGT.	2'-6" X 2'-6"
BORDER WIDTH	0.63"
CORNER RADIUS	1.5"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: BLACK/WHITE
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: BLACK/BLACK

SYMBOL	ROT	X	Y	WID	HT
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LETTER POSITIONS (X)		LENGTH	SERIES/SIZE
E	N G I N E		C 2000
6.3	9.4 12.8 16.2 17.9 21.4	17.3	4.5
B	R A K I N G		C 2000
4.7	8 10.9 14.4 17.7 19.3 22.8	20.6	4.5
P	R O H I B I T E D		C 2000
4	6.6 9.1 11.9 14.6 15.9 18.4 19.4 21.7 24.1	22.1	3.5
C	I T Y O R D I N A N C E		C 2000
3.9	5.8 6.5 7.9 9.5 10.7 12.7 14.5 16.4 17.3 19.1 21 22.9 24.8	22.3	2.5

SIGN DETAIL
1:25



PANEL STYLE R-2, SSI
DIMENSIONS ARE INCHES, TENTHS

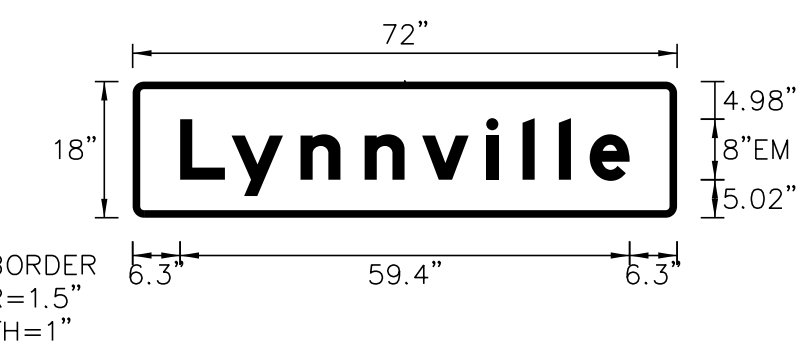
LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

SIGN NUMBER	D2-2-1
WIDTH X HGT.	5'-0" X 2'-6"
BORDER WIDTH	1"
CORNER RADIUS	2"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: GREEN
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: WHITE/WHITE

SYMBOL	ROT	X	Y	WID	HT
--------	-----	---	---	-----	----

LETTER POSITIONS (X)		LENGTH	SERIES/SIZE
S	p u r g e o n		D 2000
8	13 17.5 22.3 25 29.6 33.7 38.3	33.8	6/4.5
5			D 2000
47.9		4.1	6
W	i n s l o w		D 2000
8	14.2 16.3 20.6 24.2 26.2 30.3	29	6/4.5
15			D 2000
45.1	47.9	6.9	6

SIGN DETAIL
1:25



PANEL STYLE Y13, SSI
DIMENSIONS ARE INCHES, TENTHS

LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

SIGN NUMBER	I-Y13-1
WIDTH X HGT.	6'-0" X 1'-6"
BORDER WIDTH	1"
CORNER RADIUS	1.5"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: GREEN
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: WHITE/WHITE

SYMBOL	ROT	X	Y	WID	HT
--------	-----	---	---	-----	----

LETTER POSITIONS (X)		LENGTH	SERIES/SIZE
L	y n n v i l l e		EM 2000
6.3	13.1 22.2 30.7 38.3 46.8 51.6 56.4 60.4	59.4	8/6

Plot: 6/17/2022 2:26 PM

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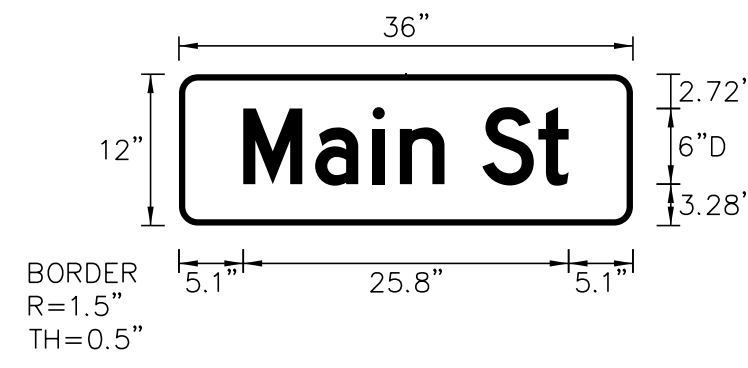
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

INDIANA
DEPARTMENT OF TRANSPORTATION

SHEET SIGN SHOP DRAWINGS

HORIZONTAL SCALE	BRIDGE FILE
N/A	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	76 of 112
CONTRACT	PROJECT
R-41407	1800176

SIGN DETAIL
1:15



SIGN NUMBER	D3-1-1
WIDTH X HGT.	3'-0" X 1'-0"
BORDER WIDTH	0.5"
CORNER RADIUS	1.5"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: GREEN
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: WHITE/WHITE

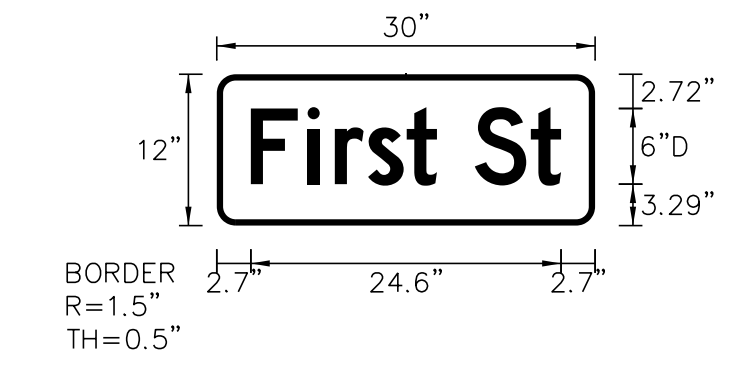
SYMBOL	ROT	X	Y	WID	HT

PANEL STYLE: STREET NAME 6-4IN.SS1
DIMENSIONS ARE INCHES, TENTHS

LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

LETTER POSITIONS (X)												LENGTH	SERIES/SIZE
M	a	i	n	S	t							25.8	D 2000 6/4.5
5.1	10.8	15.4	17.5	21.1	24.1	28.5							

SIGN DETAIL
1:15



SIGN NUMBER	D3-1-2
WIDTH X HGT.	2'-6" X 1'-0"
BORDER WIDTH	0.5"
CORNER RADIUS	1.5"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: GREEN
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: WHITE/WHITE

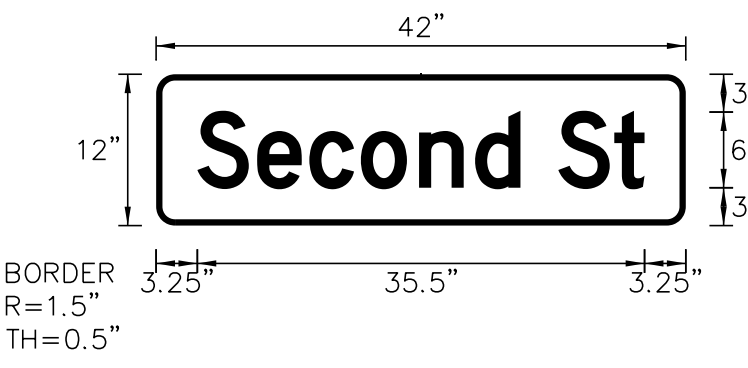
SYMBOL	ROT	X	Y	WID	HT

PANEL STYLE: STREET NAME 6-4IN.SS1
DIMENSIONS ARE INCHES, TENTHS

LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

LETTER POSITIONS (X)												LENGTH	SERIES/SIZE
F	i	r	s	t	S	t						24.6	D 2000 6/4.5
2.7	7.2	9.4	12	15.1	17.5	20.5	24.9						

SIGN DETAIL
1:15



SIGN NUMBER	D3-1-3
WIDTH X HGT.	3'-6" X 1'-0"
BORDER WIDTH	0.5"
CORNER RADIUS	1.5"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: GREEN
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: WHITE/WHITE

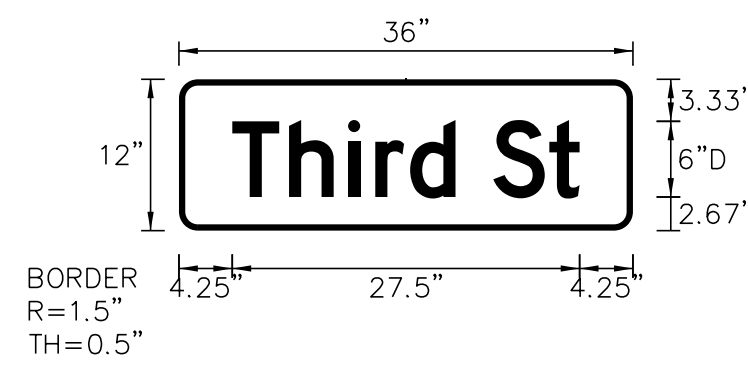
SYMBOL	ROT	X	Y	WID	HT

PANEL STYLE: STREET NAME 6-4IN.SS1
DIMENSIONS ARE INCHES, TENTHS

LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

LETTER POSITIONS (X)												LENGTH	SERIES/SIZE
S	e	c	o	n	d	S	t					35.5	D 2000 6/4.5
3.3	8	12.2	16.2	20.9	25.3	28.9	31.9	36.3					

SIGN DETAIL
1:15



SIGN NUMBER	D3-1-4
WIDTH X HGT.	3'-0" X 1'-0"
BORDER WIDTH	0.5"
CORNER RADIUS	1.5"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: GREEN
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: WHITE/WHITE

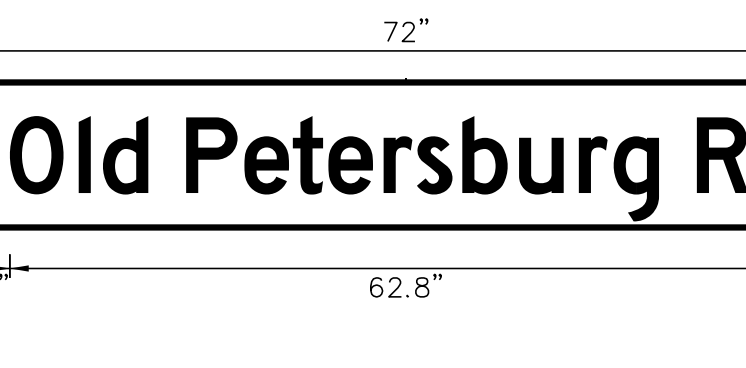
SYMBOL	ROT	X	Y	WID	HT

PANEL STYLE: STREET NAME 6-4IN.SS1
DIMENSIONS ARE INCHES, TENTHS

LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

LETTER POSITIONS (X)												LENGTH	SERIES/SIZE
T	h	i	r	d	S	t						27.5	D 2000 6/4.5
4.2	8.7	13.4	15.6	18.3	21.9	24.9	29.4						

SIGN DETAIL
1:15



SIGN NUMBER	D3-1-5
WIDTH X HGT.	6'-0" X 1'-0"
BORDER WIDTH	0.5"
CORNER RADIUS	1.5"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: GREEN
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: WHITE/WHITE

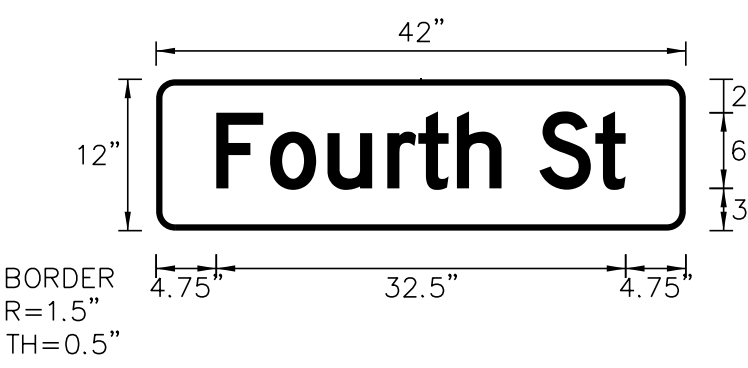
SYMBOL	ROT	X	Y	WID	HT

PANEL STYLE: STREET NAME 6-4IN.SS1
DIMENSIONS ARE INCHES, TENTHS

LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

LETTER POSITIONS (X)																	LENGTH	SERIES/SIZE
O	l	d	P	e	t	e	r	s	b	u	r	g	R	d			62.8	D 2000 6/4.5
4.6	10.1	12	15.6	18.6	23.2	27	29.9	34.2	36.9	40.5	45	49.7	52.5	56.1	59.1	63.8		

SIGN DETAIL
1:15



SIGN NUMBER	D3-1-6
WIDTH X HGT.	3'-6" X 1'-0"
BORDER WIDTH	0.5"
CORNER RADIUS	1.5"
MOUNTING	GROUND
BACKGROUND	TYPE: REFLECTIVE COLOR: GREEN
LEGEND/BORDER	TYPE: REFLECTIVE COLOR: WHITE/WHITE

SYMBOL	ROT	X	Y	WID	HT

PANEL STYLE: STREET NAME 6-4IN.SS1
DIMENSIONS ARE INCHES, TENTHS

LETTER LOCATIONS ARE PANEL EDGE TO LOWER LEFT CORNER

LETTER POSITIONS (X)												LENGTH	SERIES/SIZE
F	o	u	r	t	h	S	t					32.5	D 2000 6/4.5
4.8	9	13.6	18.3	20.8	23.9	27.4	30.4	34.8					

Plot: 6/17/2022 2:27 PM

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	
DESIGNED: LEA	DRAWN: LEA
CHECKED: RLH	CHECKED: RLH

INDIANA
DEPARTMENT OF TRANSPORTATION

SHEET SIGN SHOP DRAWINGS

HORIZONTAL SCALE	BRIDGE FILE
N/A	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	77 of 112
CONTRACT	PROJECT
R-41407	1800176

SHEET SIGN & POST SUMMARY

PLAN SHEET NO. / LINE	SIGN LOCATION (STA.)	SIGN CODE	SIGN SIZE (IN. x IN.)	GROUND - MOUNTED SIGN AREA (ft2)			MOUNTED ON PANEL SIGN, AREA (ft2)	POST SQUARE									NOTES
				0.080"	0.100"	0.125"		2 1/2" X 2 1/2" - 12 GA. (TYPE 3) REINFORCED ANCHOR			2" X 2" - 12 GA. (TYPE 2) REINFORCED ANCHOR			2 1/4" X 2 1/4" - 12 GA. (TYPE 1) REINFORCED ANCHOR			
								POST LENGTH (FT.)			POST LENGTH (FT.)			POST LENGTH (FT.)			
								1	2	TOTAL	1	2	TOTAL	1.00	TOTAL		
"S-SR 61"	57+00	RMA-1															
		M3-3 (S)	24 x 12	2.00													
		M1-5 (61)	24 x 24	4.00													
	56+50	RMA-2															
		M3-4 (I)	24 x 12	2.00													
		M1-1 (64)	24 x 24	4.00													
		M6-3 (I)	21 x 15	2.19													
	56+50	RMA-3															
		M3-2 (I)	24 x 12	2.00													
		M1-1 (64)	24 x 24	4.00													
		M6-1 (R) (I)	21 x 15	2.19													
	55+27	R1-2	36 x 36 x 36		3.90												
		R5-1	30 x 30	6.25													
	55+04	R1-2	36 x 36 x 36		3.90												
	54+86	R6-1 (R)	36 x 12		3.00												
		R6-1 (L)	36 x 12		3.00												
		R1-1	30 x 30	6.25													
		R5-1	30 x 30	6.25													
	54+86	R3-2	24 x 24	4.00													
	54+34	R6-1 (R)	36 x 12		3.00												
		R6-1 (L)	36 x 12		3.00												
		R1-1	30 x 30	6.25													
		R5-1	30 x 30	6.25													
	54+15	R3-1	24 x 24	4.00													
	54+15	RMA-4															
		M3-2 (I)	24 x 12	2.00													
		M1-1 (64)	24 x 24	4.00													
		M6-1 (L) (I)	21 x 15	2.19													
	54+10	D9-8	24 x 24	4.00													
		D9-3	24 x 24	4.00													
		M6-1 (L)	21 x 15	2.19													
	54+05	D9-1	24 x 24	4.00													
		D9-7	24 x 24	4.00													
		D9-11	24 x 24	4.00													
		M6-1 (L)	21 x 15	2.19													
	53+74	M1-1 (64)	36 x 36				9.00										
	53+21	BRM (19)	12 x 6	0.50													
		BRM (+85)	12 x 4	0.33										6.00	6.00		
	50+35	BRM (19)	12 x 6	0.50													
		BRM (+85)	12 x 4	0.33													
	50+00	R2-1 (55)	24 x 30	5.00													
	49+81	M1-1 (64)	36 x 36				9.00										
	49+30	RMA-5															
		M3-4 (I)	24 x 12	2.00													
		M1-1 (64)	24 x 24	4.00													
		M6-1 (L) (I)	21 x 15	2.19													
	49+30	R3-1	24 x 24	4.00													
	49+30	D9-8	24 x 24	4.00													
		D9-3	24 x 24	4.00													
		M6-1 (L)	21 x 15	2.19													
	49+26	D9-1	24 x 24	4.00													
		D9-7	24 x 24	4.00													
		D9-11	24 x 24	4.00													
		M6-1 (L)	21 x 15	2.19													
	49+12	R6-1 (R)	36 x 12		3.00												
		R6-1 (L)	36 x 12		3.00												
		R1-1	30 x 30	6.25													
		R5-1	30 x 30	6.25													
	48+70	R6-1 (R)	36 x 12		3.00												
		R6-1 (L)	36 x 12		3.00												
		R1-1	30 x 30	6.25													
		R5-1	30 x 30	6.25													
	48+64	R3-2	24 x 24	4.00													
	48+50	R1-2	36 x 36 x 36		3.90												
	48+11	R1-2	36 x 36 x 36		3.90												
		R5-1	30 x 30	6.25													
	47+40	W8-5	30 x 30	6.25													
SUBTOTAL (THIS SHEET)				178.92	39.59	0.00	18.00										

RECOMMENDED FOR APPROVAL _____ DESIGNED: SS _____ CHECKED: LEA _____	DESIGN ENGINEER _____ DRAWN: SS _____ CHECKED: LEA _____	DATE _____	INDIANA DEPARTMENT OF TRANSPORTATION		HORIZONTAL SCALE	BRIDGE FILE
			SHEET SIGN SUMMARY TABLE		N/A	N/A
					VERTICAL SCALE	DESIGNATION
					N/A	1800176
					SURVEY BOOK	SHEETS
						79 of 112
					CONTRACT	PROJECT
					R-41407	1800176

Plot: 6/17/2022 2:27 PM

SHEET SIGN & POST SUMMARY

PLAN SHEET NO. / LINE	SIGN LOCATION (STA.)	SIGN CODE	SIGN SIZE (IN. x IN.)	GROUND - MOUNTED SIGN AREA (ft ²)			MOUNTED ON PANEL SIGN, AREA (ft ²)	POST SQUARE									NOTES				
				0.080"	0.100"	0.125"		2 1/2" X 2 1/2" - 12 GA. (TYPE 3) REINFORCED ANCHOR			2" X 2" - 12 GA. (TYPE 2) REINFORCED ANCHOR			2 1/4" X 2 1/4" - 12 GA. (TYPE 1) REINFORCED ANCHOR							
								POST LENGTH (FT.)			POST LENGTH (FT.)			POST LENGTH (FT.)							
								1	2	TOTAL	1	2	TOTAL	1.00	TOTAL						
"S-SR 61"	47+00	RMA-6																			
		M3-2 (I)	24 x 12	2.00																	
		M1-1 (64)	24 x 24	4.00									13.00	13.00							
		M6-3 (I)	21 x 15	2.19																	
	47+00	RMA-7																			
		M3-4 (I)	24 x 12	2.00																	
		M1-1 (64)	24 x 24	4.00									13.00	13.00							
		M6-1 (R) (I)	21 x 15	2.19																	
	46+60	W12-2	36 x 36		9.00																
		W16-3aP (9 miles)	30 x 12	2.50																	
	46+00	W8-13	36 x 36		9.00																
	45+90	D1-1-1	66 X 30			13.75							10.5	11.0	21.5						
	45+20	RMA-8																			
		M2-1	21 x 15	2.19																	
		M1-5 (61)	24 x 24	4.00																	
	44+70	W11-1	30 x 30	6.25																	
	44+70	'Keep Our Community Clean'	24 x 30				Existing Sign on New Supports														
	44+20	R2-1 (40)	24 x 30	5.00																	
		SR-1	30 x 30	6.25																	
	44+20	D9-3	24 x 24	4.00																	
		M6-1 (L)	21 x 15	2.19																	
	43+60	W3-1	30 x 30	6.25																	
	43+40	RMA-10																			
		M2-1 (I)	21 x 15	2.19																	
		M1-1 (64)	24 x 24	4.00																	
	42+60	RMA-9																			
		M3-1 (5)	24 x 12	2.00																	
		M1-5 (61)	24 x 24	4.00																	
	42+40	R2-1 (40)	24 x 30	5.00																	
	41+20	R1-2	36 x 36 x 36		3.90																
		R5-1	30 x 30	6.25																	
	40+50	R1-2	36 x 36 x 36		3.90																
		R5-1	30 x 30	6.25																	
	40+34	RMA-18																			
		M4-5 (I)	24 x 12	2.00																	
		M1-1 (64)	24 x 24	4.00																	
		M6-1 (R) (I)	21 x 15	2.19																	
	40+31	RMA-17																			
		M3-3 (S)	24 x 12	2.00																	
		M1-5 (61)	24 x 24	4.00																	
		M6-1 (R) (S)	21 x 15	2.19																	
	40+28	RMA-16																			
		M3-1 (S)	24 x 12	2.00																	
		M1-5 (61)	24 x 24	4.00																	
		M6-1 (L) (S)	21 x 15	2.19																	
	40+25	R1-1	30 x 30	6.25																	
		R1-3p	18 x 6	0.75																	
	40+25	RMA-11																			
		M3-1 (S)	24 x 12	2.00																	
		M1-5 (61)	24 x 24	4.00																	
		M6-3 (S)	21 x 15	2.19																	
	40+25	RMA-12																			
		M1-5 (68)	24 x 24																		
		M6-4 (S)	21 x 15																		
	40+20	R1-1	30 x 30	6.25																	
		R1-3p	18 x 6	0.75																	
"S"	10+14	R1-1	30 x 30	6.25																	
		R1-3p	18 x 6	0.75																	
	10+18	RMA-13																			
		M3-3 (S)	24 x 12	2.00																	
		M1-5 (61)	24 x 24	4.00																	
		M6-1 (L) (S)	21 x 15	2.19																	
	10+22	R1-1	30 x 30	6.25																	
		R1-3p	18 x 6	0.75																	
	10+22	RMA-12																			
		M1-5 (68)	24 x 24	4.00																	
		M6-4 (S)	21 x 15	2.19																	
SUBTOTAL (THIS SHEET)				159.81	25.79	13.75	0.00							0.00			21.50				168.50

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____	INDIANA DEPARTMENT OF TRANSPORTATION		HORIZONTAL SCALE	BRIDGE FILE
	DESIGNED: SS _____ DRAWN: SS _____	SHEET SIGN SUMMARY TABLE	N/A	
			VERTICAL SCALE	DESIGNATION
CHECKED: LEA _____ CHECKED: LEA _____			N/A	1800176
			SURVEY BOOK	SHEETS
				80 of 112
			CONTRACT	PROJECT
			R-41407	1800176

Plot: 6/17/2022 2:27 PM

SHEET SIGN & POST SUMMARY

PLAN SHEET NO. / LINE	SIGN LOCATION (STA.)	SIGN CODE	SIGN SIZE (IN. x IN.)	GROUND - MOUNTED SIGN AREA (ft ²)			MOUNTED ON PANEL SIGN, AREA (ft ²)	POST SQUARE									NOTES	
				0.080"	0.100"	0.125"		2 1/2" X 2 1/2" - 12 GA. (TYPE 3)			2" X 2" - 12 GA. (TYPE 2)			2 1/4" X 2 1/4" - 12 GA. (TYPE 1)				
								REINFORCED ANCHOR POST LENGTH (FT.)			REINFORCED ANCHOR POST LENGTH (FT.)			REINFORCED ANCHOR POST LENGTH (FT.)				
								1	2	TOTAL	1	2	TOTAL	1.00	TOTAL			
"S"	10+22	RMA-19																
		M3-3 (S)	24 x 12	2.00														
		M1-5 (61)	24 x 24	4.00														
		M6-3 (S)	21 x 15	2.19														
	10+22	RMA-20																
		M4-5 (I)	24 x 12	2.00														
		M1-1 (64)	24 x 24	4.00														
		M6-3 (I)	21 x 15	2.19														
	10+27	RMA-14																
		M4-5 (I)	24 x 12	2.00														
		M1-1 (64)	24 x 24	4.00														
		M6-3 (I)	21 x 15	2.19														
	10+31	RMA-15																
		M3-1 (S)	24 x 12	2.00														
		M1-5 (61)	24 x 24	4.00														
		M6-1 (R) (S)	21 x 15	2.19														
	10+33	R1-2	36 x 36 x 36		3.90									11.00	11.00			Back To Back
		R5-1	30 x 30	6.25														
	10+80	R5-1	30 x 30	6.25														
	11+10	R1-2	36 x 36 x 36		3.90									11.00	11.00			Back To Back
		R5-1	30 x 30	6.25														
	12+75	RMA-9																
		M3-1 (S)	24 x 12	2.00										13.00	13.00			
		M1-5 (61)	24 x 24	4.00														
	13+75	R2-1 (25)	24 x 30	5.00														
	14+00	RMA-8																
		M2-1 (S)	21 x 15	2.19										11.50	11.50			
		M1-5 (61)	24 x 24	4.00														
	14+35	R1-1	30 x 30	6.25										10.50	10.50			
	14+68	R1-1	30 x 30	6.25														
		D3-1-1	36 x 12		3.00									13.00	13.00			Double Sided
		D3-1-2	30 x 12	2.50														Double Sided
	15+04	W3-1	30 x 30	6.25										10.50	10.50			
	16+00	R2-1 (25)	24 x 30	5.00										10.50	10.50			
	18+90	R2-1 (25)	24 x 30	5.00										10.50	10.50			
	19+47	R1-1	30 x 30	6.25										10.50	10.50			
	19+72	R1-1	30 x 30	6.25														
		D3-1-1	36 x 12		3.00									13.00	13.00			Double Sided
		D3-1-3	42 x 12		3.50													Double Sided
	20+50	S1-1	36 x 36		9.00													
		W16-9p	24 x 12	2.00										11.00	11.00			
	21+50	R2-1 (25)	24 x 30	5.00										10.50	10.50			
	23+62	S1-1	36 x 36		9.00													
		W16-7p	24 x 12	2.00										11.00	11.00			
	23+62	S1-1	36 x 36		9.00													
		W16-7p	24 x 12	2.00										11.00	11.00			
	23+72	R1-1	30 x 30	6.25										10.50	10.50			
	23+93	R1-1	30 x 30	6.25														
		D3-1-1	36 x 12		3.00									13.00	13.00			Double Sided
		D3-1-4	36 x 12		3.00													Double Sided
	24+15	R2-1 (35)	24 x 30	5.00														
		S4-3p	24 x 8	1.33														
		R2-1 (25)	24 x 30	5.00										13.50	13.50			
		S4-1p (6-8a, 2-4p)	24 x 10	1.67														
	25+66	W1-3 (R)	30 x 30	6.25										10.50	10.50			
		W13-1p (25)	18 x 18	2.25														
	27+50	W1-8 (R)	18 x 24	3.00										10.00	10.00			
	27+53	W1-8 (L)	18 x 24	3.00										10.00	10.00			
	27+90	R1-1	30 x 30	6.25														
		D3-1-1	36 x 12		3.00									13.00	13.00			Double Sided
		D3-1-5	72 x 12		6.00													Double Sided
	28+17	RMA-21																
		M1-5 (61)	24 x 24	4.00														
		M6-1 (R) (S)	21 x 15	2.19										11.50	11.50			
	28+30	W1-8 (R)	18 x 24	3.00										10.00	10.00			
	28+40	W1-8 (L)	18 x 24	3.00										10.00	10.00			
		SUBTOTAL (THIS SHEET)		181.87	53.29	6.00	0.00							0.00	0.00			280.50

RECOMMENDED FOR APPROVAL _____ DESIGNED: SS _____ CHECKED: LEA _____	DESIGN ENGINEER _____ DRAWN: SS _____ CHECKED: LEA _____	DATE _____	INDIANA DEPARTMENT OF TRANSPORTATION		HORIZONTAL SCALE	BRIDGE FILE
			SHEET SIGN SUMMARY TABLE		N/A	
					VERTICAL SCALE	DESIGNATION
					N/A	1800176
					SURVEY BOOK	SHEETS
						81 of 112
					CONTRACT	PROJECT
					R-41407	1800176

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SHEET SIGN & POST SUMMARY

PLAN SHEET NO. / LINE	SIGN LOCATION (STA.)	SIGN CODE	SIGN SIZE (IN. x IN.)	SIGN			MOUNTED ON PANEL SIGN, AREA (ft ²)	POST									NOTES				
				GROUND - MOUNTED SIGN AREA (ft ²)				SQUARE													
				0.080"	0.100"	0.125"		2 1/2" X 2 1/2" - 12 GA. (TYPE 3)			2" X 2" - 12 GA. (TYPE 2)			2 1/4" X 2 1/4" - 12 GA. (TYPE 1)							
								REINFORCED ANCHOR POST LENGTH (FT.)			REINFORCED ANCHOR POST LENGTH (FT.)			REINFORCED ANCHOR POST LENGTH (FT.)							
			1	2	TOTAL	1	2	TOTAL	1.00	TOTAL											
"S"	28+50	S1-1	36 x 36		9.00																
		W16-9p	24 x 12	2.00																	
	29+00	W1-6 (L)	48 X 24		8.00																
	29+10	W1-8 (R)	18 x 24	3.00																	
	29+20	W1-8 (L)	18 x 24	3.00																	
	29+90	W1-8 (R)	18 x 24	3.00																	
	29+95	W1-8 (L)	18 x 24	3.00																	
	30+64	D1-1-2	48 x 36		12.00																
	30+73	S4-3p	24 x 8	1.33																	
		R2-1 (25)	24 x 30	5.00																	
		S4-1p (6-8a, 2-4p)	24 x 10	1.67																	
	30+73	R2-1 (35)	24 x 30	5.00																	
	30+90	W1-8 (R)	18 x 24	3.00																	
	31+65	W1-8 (L)	18 x 24	3.00																	
	31+70	W1-8 (R)	18 x 24	3.00																	
	32+45	W1-8 (L)	18 x 24	3.00																	
	32+50	W1-8 (R)	18 x 24	3.00																	
	32+85	R1-1	30 x 30	6.25																	
	33+37	R1-1	30 x 30	6.25																	
		D3-1-1	36 x 12		3.00																
		D3-1-6	42 x 12		3.50															Double Sided	
	33+45	W1-8 (L)	18 x 24	3.00																	
	33+50	W1-8 (R)	18 x 24	3.00																	
	34+00	R2-1 (35)	24 x 30	5.00																	
	34+00	S4-3p	24 x 8	1.33																	
		R2-1 (25)	24 x 30	5.00																	
		S4-1p (6-8a, 2-4p)	24 x 10	1.67																	
	34+25	W1-8 (L)	18 x 24	3.00																	
	34+30	W1-8 (R)	18 x 24	3.00																	
	35+00	S3-1	36 x 36		9.00																
	36+25	D1-1-3	48 X 36		12.00																
	37+05	W1-3 (R)	30 x 30	6.25																	
		W13-1p (25)	18 X 18	2.25																	
	38+05	R1-1	30 x 30	6.25																	
		D3-1-1	36 x 12		3.00																
		D3-1-7	36 X 12		3.00															Double Sided	
	38+65	S4-3p	24 x 8	1.33																	
		R2-1 (25)	24 x 30	5.00																	
		S4-1p (6-8a, 2-4p)	24 x 10	1.67																	
	38+65	R2-1 (35)	24 x 30	5.00																	
	39+00	R2-1 (40)	24 x 30	5.00																	
	39+00	S4-3p	24 x 8	1.33																	
		R2-1 (25)	24 x 30	5.00																	
		S4-1p (6-8a, 2-4p)	24 x 10	1.67																	
	40+20	D2-2-1	60 x 30		12.50																
	43+37	R1-1	30 x 30	6.25																	
		D3-1-1	36 x 12		3.00																
		D3-1-6	42 x 12		3.50																
		W14-1	30 X 30	6.25																	
	44+00	I-Y13-1	72 x 18		9.00																
	44+25	S4-3p	24 x 8	1.33																	
		R2-1 (25)	24 x 30	5.00																	
		S4-1p (6-8a, 2-4p)	24 x 10	1.67																	
	44+25	R2-1 (40)	24 x 30	5.00																	
	45+25	R2-1 (40)	24 x 30	5.00																	
	46+25	S3-1	36 x 36		9.00																
	52+16	R1-1	30 x 30	6.25																	
		D3-1-1	36 x 12		3.00																
		D3-1-9	42 x 12		3.50															Double Sided	
SUBTOTALS (TABLE SHEET 1)				178.92	39.59	0.00	18.00														
SUBTOTALS (TABLE SHEET 2)				159.81	25.79	13.75	0.00														
SUBTOTALS (TABLE SHEET 3)				181.87	53.29	6.00	0.00														
SUBTOTALS (THIS SHEET)				157.00	97.00	9.00	0.00														
PROJECT TOTALS				677.60	215.68	28.75	18.00														

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RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____	INDIANA DEPARTMENT OF TRANSPORTATION	HORIZONTAL SCALE N/A BRIDGE FILE 1800176 VERTICAL SCALE N/A DESIGNATION 1800176 SHEETS 82 of 112 SURVEY BOOK _____ PROJECT R-41407 SHEETS PROJECT 1800176
DESIGNED: SS _____ DRAWN: SS _____ CHECKED: LEA _____ CHECKED: LEA _____	SHEET SIGN SUMMARY TABLE	

PAVEMENT MARKINGS SUMMARY TABLE

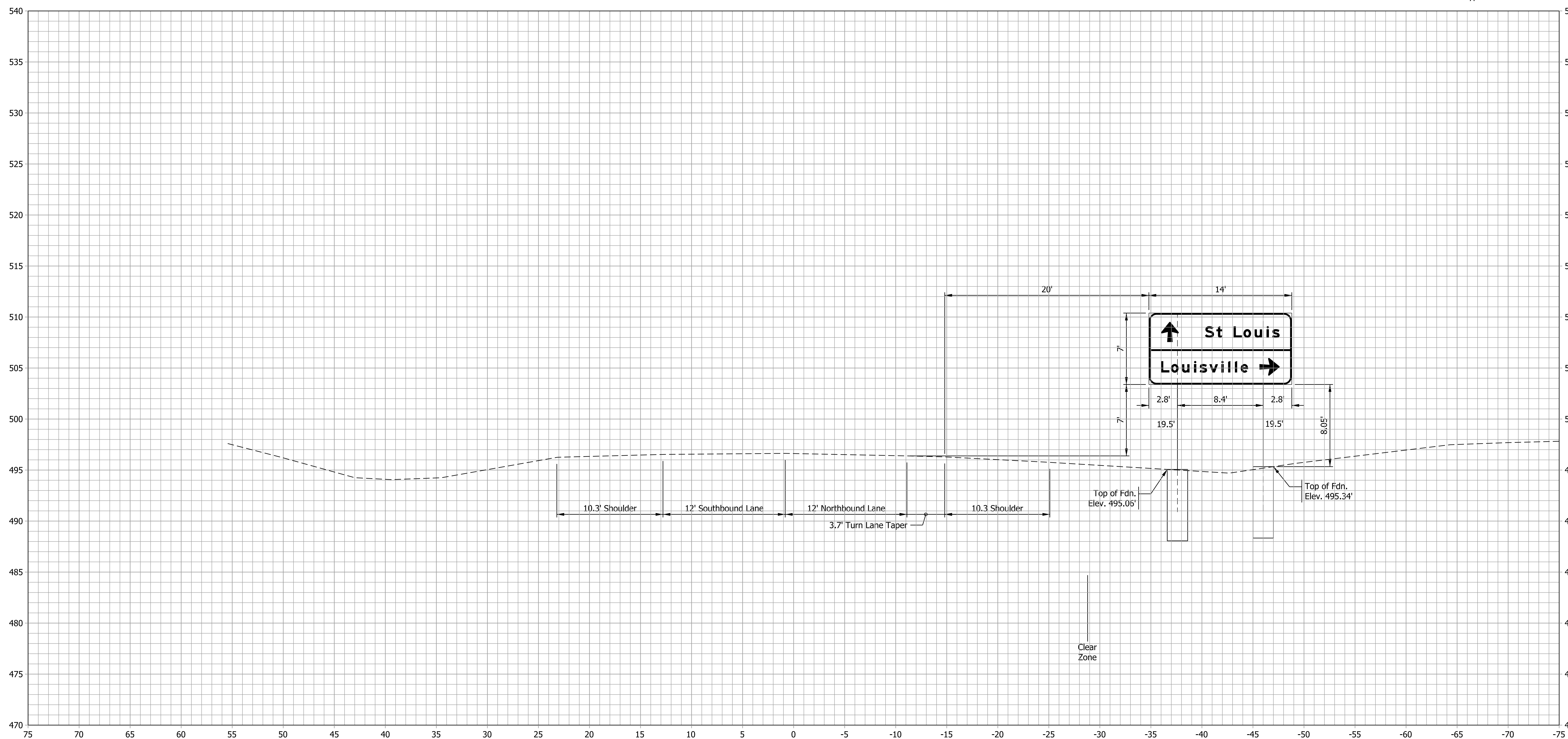
LOCATION		LINE, THERMOPLASTIC			TRANSVERSE MARKING, THERMOPLASTIC			LINE, MULTI-COMPONENT			TRANSVERSE MARKING, MULTI-COMPONENT		TRANSVERSE MARKING, REMOVE	LINE, REMOVE	GROOVING FOR PAVEMENT MARKINGS	RAISED PAVEMENT MARKER			NOTES
		SOLID WHITE	SOLID YELLOW	BROKEN YELLOW	CROSSWALK WHITE	CROSSWALK WHITE	STOP BAR WHITE	SOLID WHITE	SOLID YELLOW	SOLID WHITE	CROSSHATCH WHITE	STOP BAR WHITE				REMOVE	TWO-WAY YELLOW	TWO-WAY BLUE	
		6 in. LFT	6 in. LFT	6 in. LFT	6 in. LFT	24 in. LFT	24 in. LFT	6 in. LFT	6 in. LFT	10 in. LFT	12 in. LFT	24 in. LFT				LFT	LFT	LFT	
From Station	To Station																		
Line "S-SR 61"																			
59+02	56+74							455	456					911	911	6	6		
56+74	55+52							367	244					611	611	3	3		
55+52	55+03							158	98					256	256	1	1		
55+03	54+76							195	54	327	155		98	576	576	1	1		All I-64 EB Ramps Crosshatch Markings
54+76	54+39							80	205				28	285	285				
54+39	54+34							10	16					26	26				
54+34	49+18							1032	1032					2064	2064	13	13		
49+18	49+15							6	4					10	10				
49+15	48+76							80	214				28	294	294				
48+76	48+74							51						51	51				
48+74	48+48							157	52	334	167		92	543	543	1	1		All I-64 WB Ramps Crosshatch Markings
48+48	47+97							165	102					267	267	1	1		
47+97	46+79							355	236					591	591	3	3		
46+79	40+76							1217	1206					2423	2423	15	15	1	Blue RPM @ Sta. 42+38 "S-SR 61"
40+76	40+75							1	2					3	3				
40+75	40+35							199	80	421	201	13	13	700	700	1	1		All SR 68 Crosshatch Markings
40+35	40+15							168						168	168				
40+15	40+00	106	475											581					
Line "S"																			
10+00	10+13							12	179										179
10+13	10+33	119	85					13											204
10+33	11+10	371	280	19															670
11+10	11+14	15	7	1															24
11+14	14+16	202	302	76														1	579
14+16	14+80		39		142			24										1	39
14+80	19+42			116															116
19+42	19+76		13		90			22										1	13
19+76	21+61			46															46
21+61	21+82																		0
21+82	23+54		172	43															215
23+54	24+02		20		60	20													20
24+02	27+53	702	702	88														1	1492
27+53	28+17		20					10											20
28+17	32+81	928	928	116															1972
32+81	33+23		28					28											28
33+23	33+49	26																	26
33+49	37+97	896	896	112															1904
37+97	38+33	36	10					8										1	46
38+33	42+33	800	800																1600
42+33	42+93	60	19					14											79
42+93	51+78	1770	1770																3540
51+78	52+30	52																	52
52+30	52+47	17	34																51
52+47	52+50	6	6																12
PROJECT TOTALS		6106	6605	616	232	60	161	4877	4001	1082	523	69	259	9780	23287	45	45	8	

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RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____	INDIANA DEPARTMENT OF TRANSPORTATION	HORIZONTAL SCALE N/A VERTICAL SCALE N/A SURVEY BOOK 84 of 112 SHEETS CONTRACT R-41407 PROJECT 1800176
DESIGNED: SS _____ DRAWN: SS _____ CHECKED: LEA _____ CHECKED: LEA _____	PAVEMENT MARKING SUMMARY TABLE	

2 - W6x12 Posts
2 - Type A Foundations



IGD-01
Sta. 58+38.00 NB

Plot: 6/17/2022 2:28 PM

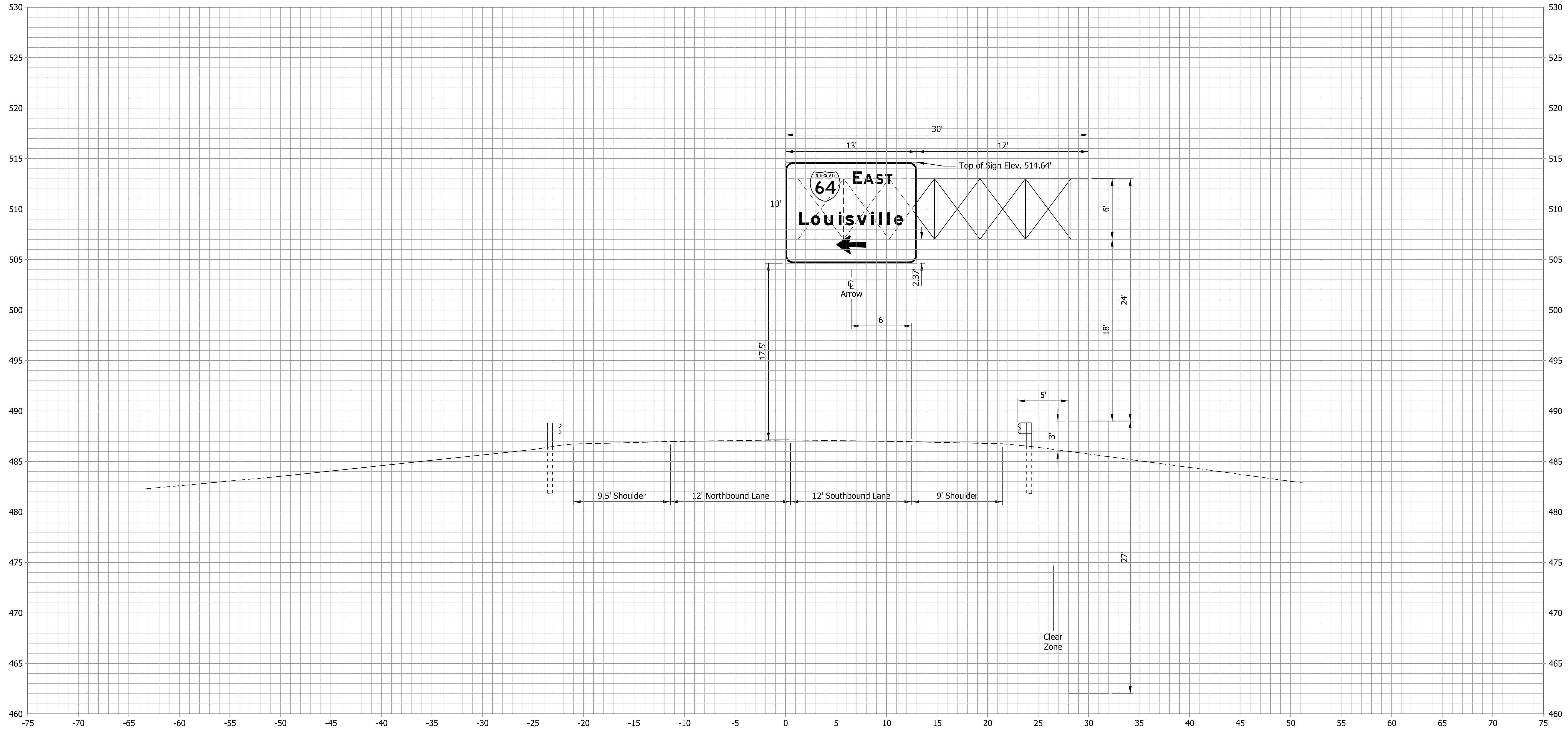
IP_PWP:d0365469\Shit TR Sign XS 05_01.dgn

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: LEA _____	DRAWN: LEA _____	
CHECKED: RLH _____	CHECKED: RLH _____	

INDIANA DEPARTMENT OF TRANSPORTATION	
PANEL SIGN CROSS-SECTIONS	

HORIZONTAL SCALE 1"=5'	BRIDGE FILE
VERTICAL SCALE 1"=5'	DESIGNATION 1800176
SURVEY BOOK	SHEETS 85 of 112
CONTRACT R-41407	PROJECT 1800176

Type E Cantilever
Sign Area = 130 sft



IGDO-01
Sta. 53+74.00 SB

Plot: 6/17/2022 2:29 PM

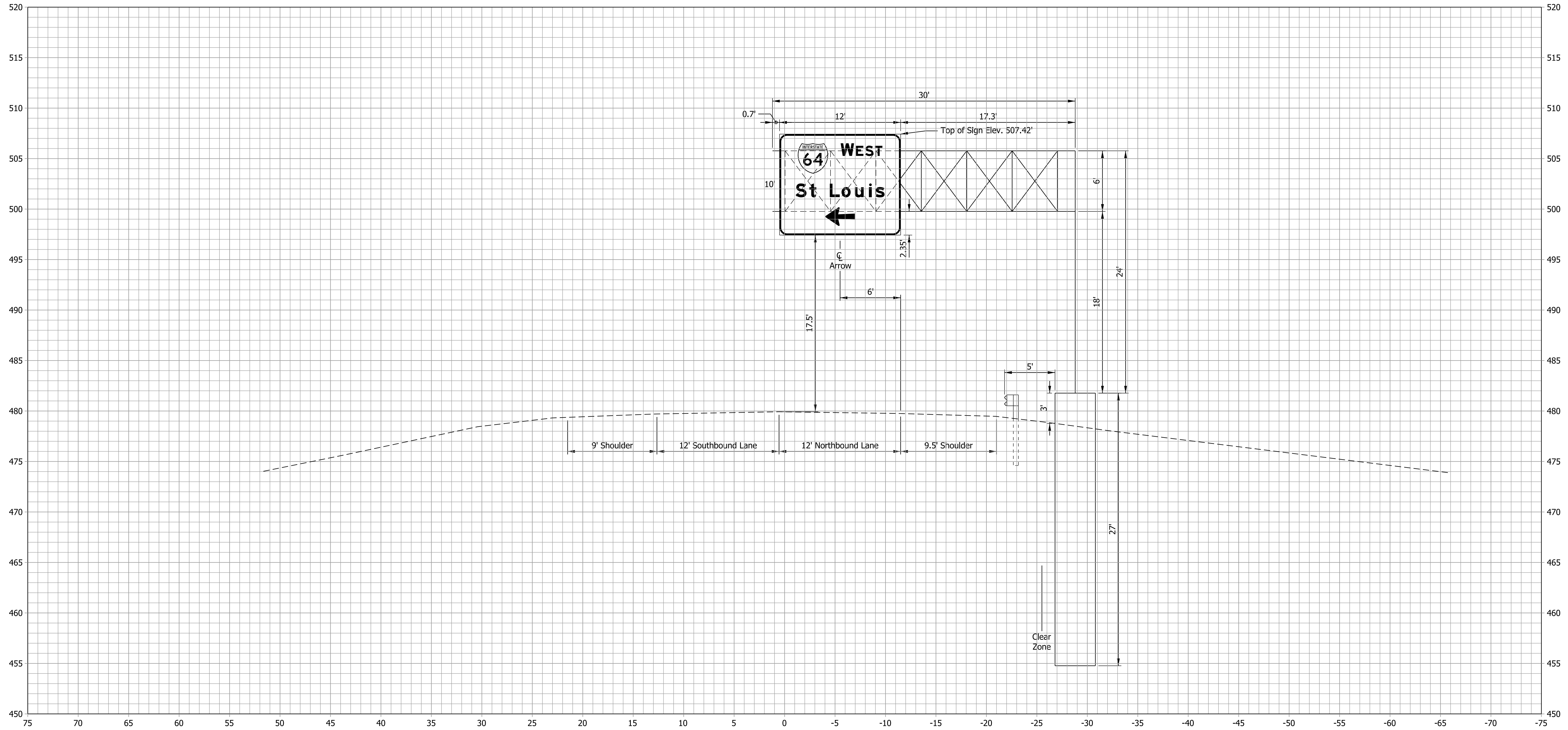
IP_PWP:d0365469\Shit TR Sign XS 05_02.dgn

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: LEA	DRAWN: LEA	
CHECKED: RLH	CHECKED: RLH	

INDIANA DEPARTMENT OF TRANSPORTATION	
PANEL SIGN CROSS-SECTIONS	

HORIZONTAL SCALE	BRIDGE FILE
1"=5'	
VERTICAL SCALE	DESIGNATION
1"=5'	1800176
SURVEY BOOK	SHEETS
	86 of 112
CONTRACT	PROJECT
R-41407	1800176

Type E Cantilever
Sign Area = 120 sft



IGDO-02
Sta. 49+81.00 NB

Plot: 6/17/2022 2:29 PM

IP_PWP:d0365469\Shit TR Sign XS 05_03.dgn

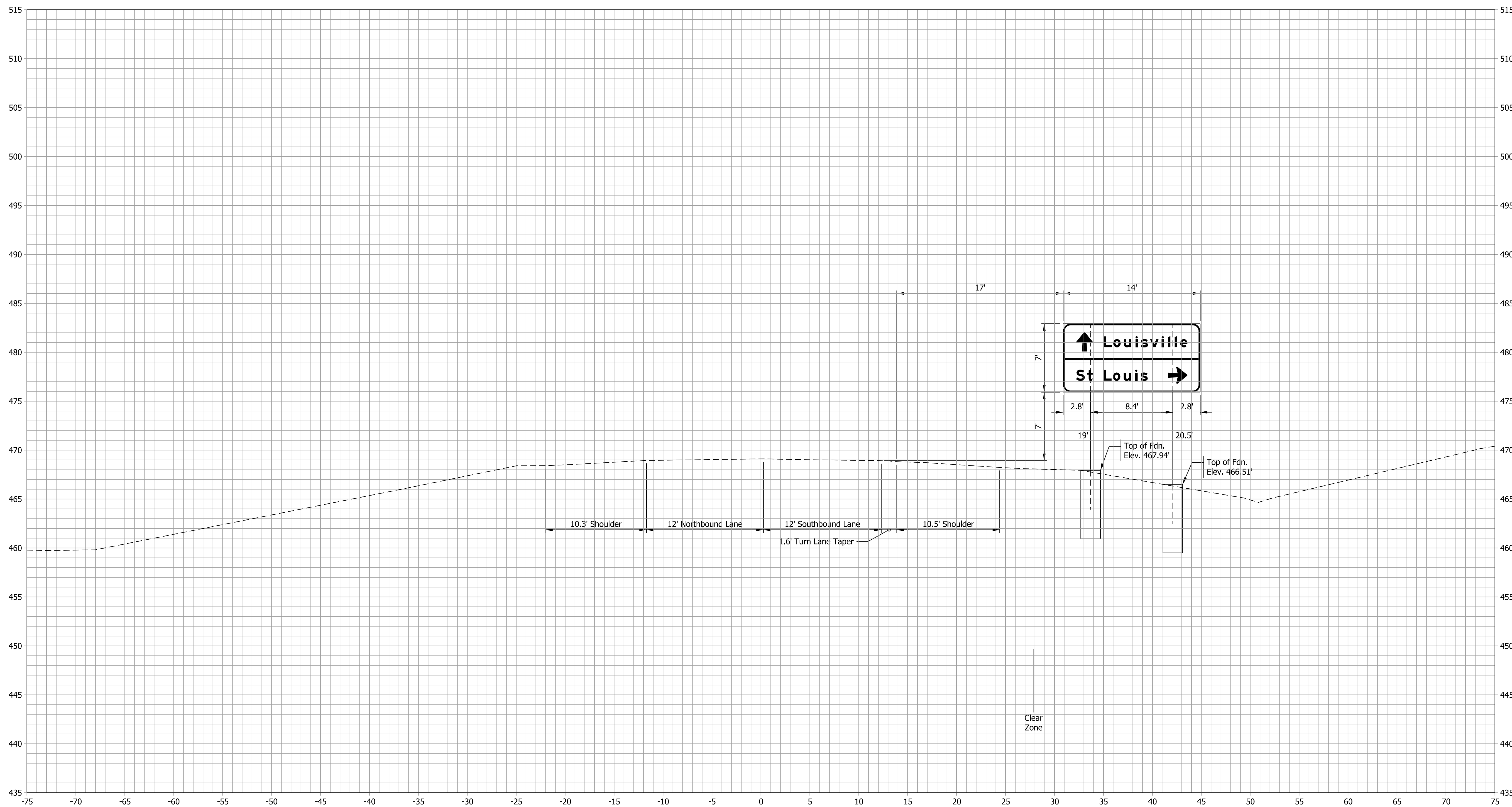
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: LEA _____	DRAWN: LEA _____	
CHECKED: RLH _____	CHECKED: RLH _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

PANEL SIGN CROSS-SECTIONS

HORIZONTAL SCALE 1"=5'	BRIDGE FILE
VERTICAL SCALE 1"=5'	DESIGNATION 1800176
SURVEY BOOK	SHEETS 87 of 112
CONTRACT R-41407	PROJECT 1800176

2 - W6x12 Posts
2 - Type A Foundations



IGD-02
Sta. 44+88.00 SB

Plot: 6/17/2022 2:29 PM

IP_PWP:d0365469\Shit TR Sign XS 05_04.dgn

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: LEA _____	DRAWN: LEA _____	
CHECKED: RLH _____	CHECKED: RLH _____	

INDIANA DEPARTMENT OF TRANSPORTATION	
PANEL SIGN CROSS-SECTIONS	

HORIZONTAL SCALE 1"=5'	BRIDGE FILE
VERTICAL SCALE 1"=5'	DESIGNATION 1800176
SURVEY BOOK	SHEETS 88 of 112
CONTRACT R-41407	PROJECT 1800176

RESURFACING, MILLING, & COMPACTED AGGREGATE SUMMARY TABLE

NORTHBOUND																						
Start Station	Widths* (feet)				End Station	Widths* (feet)				Type of Treatment	Areas (sys)		HMA (tons)		Compacted Aggregate No. 53 (tons)	Asphalt for Tack Coat (tons)	Milling Asphalt 1.5 In. (sys)	Joint Adhesive (ft)		Liquid Asphalt Sealant (ft)	Description/Comments	
	Mainline	Outside Shoulder		Inside Shoulder		Mainline	Outside Shoulder		Inside Shoulder		Mainline	Shoulder		Surface				Intermediate				
		HMA	Agg.	HMA			Agg.	HMA	Agg.			HMA	Agg.						165 LBS/SYS QC/QA-HMA, 3, 64, Surface, 9.5mm			165 LBS/SYS QC/QA-HMA, 3, 64, Surface, 9.5mm
Line "S-SR 61" Stations Below																						
40+00.32	12				40+15	12				P.M.	20		2			0.01	20					
40+15		10			49+18		10			P.M.		1003		83		0.34	1003					
49+18	12	10			50+39	12	10			P.M.	161	134	13	11		0.10	295					
Paving Exception Sta. 50+39 Line "S-SR 61" to Sta. 53+17 Line "S-SR 61"																						
53+17	12	10			54+38	12	10			P.M.	161	134	13	11		0.10	295				Overpass Bridge at I-64	
54+38		10			59+02		10			P.M.		516		43		0.18	516				Begin Project Sta. Line "S-SR 61"	
Sta. 40+00.32 Line "S-SR 61" = Sta 10+00.00 Line "S"																						
Line "S" Stations Below																						
10+00	12				10+13	12				P.M.	17		1			0.01	17					
10+13	34				11+00	34				P.M.	329		27			0.11	329				Mainline Width Includes Channelizing Right Width	
11+00	34				11+60	16				P.M.	167		14			0.06	167					
11+60	16				14+22	16				P.M.	466		38			0.16	466					
14+22	16				14+72	20				P.M.	100		8			0.03	100					
14+72	20				15+64	20			Ex. Curb	P.M.	204		17			0.07	204					
15+64	20		Ex. Curb		23+85	20			Ex. Curb	P.M.	1824		151			0.62	1824					
23+85	20				24+15	14			1	P.M.	57	2	5	0.1		0.02	57					
24+15	14		1		29+00	14			1	P.M.	754	54	62	4.6		0.26	754					
29+00	14		1		30+00	15			1	P.M.	161	11	13	0.9		0.05	161					
30+00	15		1		30+90	15			1	P.M.	150	10	12	0.8		0.05	150					
30+90	15		1		31+00	13			1	P.M.	16	1	1	0.1		0.01	16					
31+00	13		1		52+50	13			1	P.M.	3106	239	256	20.2		1.06	3106				End Project Sta. Line "S"	
Subtotal											7693	1788	317	635	148	27	3.2	9479				

Total length of project quantified in SOUTHBOUND table.

*Widths are approximate and shall be field verified

Plot: 6/17/2022 9:36 AM

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER	7/12/2021 DATE	INDIANA DEPARTMENT OF TRANSPORTATION		HORIZONTAL SCALE	BRIDGE FILE
		RESURFACING TABLE		N/A	N/A
DESIGNED: KMB	DRAWN: KMB	RESURFACING TABLE		VERTICAL SCALE	DESIGNATION
CHECKED: EAC	CHECKED: EAC	RESURFACING TABLE		N/A	1800176
				SURVEY BOOK	SHEETS
					89 of 112
				CONTRACT	PROJECT
				R-41407	1800176

RESURFACING, MILLING, & COMPACTED AGGREGATE SUMMARY TABLE
SOUTHBOUND

Start Station	Widths* (feet)				End Station	Widths* (feet)				Type of Treatment	Areas (sys)			HMA (tons)		Compacted Aggregate No. 53 (tons)	Asphalt for Tack Coat (tons)	Milling Asphalt 1.5 in. (sys)	Joint Adhesive		Liquid Asphalt Sealant (ft)	Description/Comments		
	Mainline	Outside Shoulder		Inside Shoulder		Mainline	Outside Shoulder		Inside Shoulder		Mainline	Shoulder		165 LBS/SYS QC/QA-HMA, 3, 64, Surface, 9.5mm	165 LBS/SYS QC/QA-HMA, 3, 64, Surface, 9.5mm				Surface (ft)	Intermediate (ft)				
		HMA	Agg.	HMA			Agg.	HMA	Agg.			HMA	Agg.										Mainline	Shoulder
Line "S-SR 61" Stations Below																								
40+00.32	12				40+15	12				P.M.	20			2			0.01	20	15					
40+15		10			49+18		10			P.M.		1003			83		0.34	1003	903		903			
49+18	12	10			50+39	12	10			P.M.	161	134		13	11		0.10	296	363		363			
Paving Exception Sta. 50+39 Line "S-SR 61" to Sta. 53+17 Line "S-SR 61"																								
53+17	12	10			54+38	12	10			P.M.	161	134		13	11		0.10	296	363		363			
54+38		10			59+02		10			P.M.		516			43		0.18	516	464		464			
Sta. 40+00.32 Line "S-SR 61" = Sta 10+00.00 Line "S"																								
Line "S" Stations Below																								
10+00	12				10+13	12				P.M.	17			1			0.01	17	13		13			
10+13	34				11+00	34				P.M.	329			27			0.11	329	261		261			
11+00	34				11+60	34				P.M.	160			13			0.05	160	180		180			
11+60	14				12+31	14				P.M.	110			9			0.04	110	71		71			
12+31	16				13+58	16				P.M.	226			19			0.08	226	254		254			
13+58	16				14+22	16				P.M.	114			9			0.04	114	128		128			
14+22	16				14+72	20			Ex. Curb	P.M.	100			8			0.03	100	100		100			
14+72	20		Ex. Curb		23+70	20			Ex. Curb	P.M.	1996			165			0.68	1996	1796		1796			
23+70	20				23+85	14				P.M.	28			2			0.01	28	30		30			
23+85	14		1		29+00	14			1	P.M.	801		57	66		4.8	0.27	801	515		515			
29+00	14		1		30+00	15			1	P.M.	161		11	13		0.9	0.05	161	100		100			
30+00	15		1		30+90	15			1	P.M.	150		10	12		0.8	0.05	150	90		90			
30+90	15		1		31+00	13			1	P.M.	16		1	1		0.1	0.01	16	10		10			
31+00	13		1		52+50	13			1	P.M.	3106		239	256		20.2	1.06	3106	2150		2150			
Subtotal											7655	1788	318	632	148	27	3.2	9443	7806		7806			
Total											15348	3576	635	1267	296	54	6.4	18922	7806		7806			

*Widths are approximate and shall be field verified

Plot: 6/17/2022 9:36 AM

IP_PWP:d0365445\Sht Table Resurface_02.dgn

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER	7/12/2021 DATE	INDIANA DEPARTMENT OF TRANSPORTATION	HORIZONTAL SCALE	BRIDGE FILE
			N/A	
DESIGNED: KMB	DRAWN: KMB	RESURFACING TABLE	VERTICAL SCALE	DESIGNATION
			N/A	1800176
CHECKED: EAC	CHECKED: EAC		SURVEY BOOK	SHEETS
				90 of 112
			CONTRACT	PROJECT
			R-41407	1800176

Full Depth Asphalt Patching Table										
1800176 - SR-61 - RP: 19+71 to RP: 20+88										
Direction	Start STA	End STA	Lane*	Longitudinal Length (ft)	Transverse Width (ft)	Area HMA Patching (sys)	HMA Patching Full Depth Type B		Subgrade Treatment, Type IVA (sys)	Notes
							440 lb/sys HMA Inter., Type B (tons)	1100 lb/sys HMA Base, Type B (tons)		
NB	11+45	13+81	DL	236	4	104.7	23.0	57.6	104.7	Right Edge
NB	23+89	23+97	DL	8	16	14.2	3.1	7.8	14.2	
NB	27+30	27+60	DL	30	4	13.3	2.9	7.3	13.3	Right Edge
NB	29+02	29+12	DL	10	4	4.4	1.0	2.4	4.4	Right Edge
SB	14+36	12+35	DL	200	4	89.1	19.6	49.0	89.1	Right Edge
SB	10+19	10+39	Aux	20	12	26.7	5.9	14.7	26.7	In Turning Roadway
Total						252	55.5	138.9	252	

* DL = Driving Lane
Aux = Auxiliary Lane

NOTE

1. Base layer to be placed at variable depths to match the existing total asphalt thickness

Partial Depth Asphalt Patching Table										
1800176 - SR-61 - RP: 19+71 to RP: 20+88										
Direction	Start STA	End STA	Lane*	Longitudinal Length (ft)	Transverse Width (ft)	Area (sys)	HMA Patching Partial Depth		Notes	
							440 lb/sys HMA Intermediate, Type B (tons)			
NB	10+12	10+32	DL	20	4	8.9	2.0		Right Edge	
NB	10+13	10+33	Aux	20	4	8.9	2.0		Right Edge/In Turning Roadway	
NB	10+35	11+26	Aux	114	2	25.3	5.6		Right Edge/In Turning Roadway	
NB	39+84	39+99	DL	15	4	6.7	1.5		Right Edge	
NB	51+87	51+97	N/A	10	4	4.4	1.0		On Radius	
SB	33+95	33+12	DL	82	2	18.2	4.0		Right Edge	
SB	26+49	25+00	DL	150	4	66.7	14.7		Right Edge	
SB	18+82	17+26	Park	156	4	69.3	15.3		Right Edge	
SB	12+35	11+49	DL	86	6	57.3	12.6		Right Wheel Path	
SB	11+26	10+45	Aux	109	16	193.8	42.6		In Turning Roadway	
Total						459	101			

* DL = Driving Lane
Aux = Auxiliary Lane
Park = Parking Lane

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER	7/12/2021 DATE	INDIANA DEPARTMENT OF TRANSPORTATION	HORIZONTAL SCALE	BRIDGE FILE
			N/A	
DESIGNED: KMB _____ DRAWN: KMB _____	CHECKED: PJM _____ CHECKED: PJM _____	HMA PATCHING TABLES	VERTICAL SCALE	DESIGNATION
			N/A	1800176
			SURVEY BOOK	SHEETS
				91 of 112
			CONTRACT	PROJECT
			R-41407	1800176

Full Depth Concrete Patching Table
1800176 - SR-61 - RP: 19+71 to RP: 20+88

Direction	Start STA	End STA	Lane*	Longitudinal Length (ft)	Transverse Width (ft)	Area (sft)	PCCP Patching, Full Depth		Subgrade Treatment, Type IVA (sys)	D-1 Joint (ft)	Tie Bars (Each)	Notes
							PCCP Patching, Full Depth (sys)	Dense Graded Subbase (cyd)				
NB	40+20	40+26	Aux	6	6	36	4.0	0.7	4.0			Right Wheel Path/In Turning Roadway/Narrow Panel
NB	40+25	40+31	DL	6	12	72	8.0	1.4	8.0			
NB	40+30	40+36	Aux	6	6	36	4.0	0.7	4.0			Left Wheel Path/In Turning Roadway/Narrow Panel
NB	40+38	40+44	DL	6	12	72	8.0	1.4	8.0			
NB	40+43	40+49	Aux	6	12	72	8.0	1.4	8.0			In Turning Roadway
NB	40+47	40+53	Aux	6	8	48	5.3	0.9	5.3			Left Wheel Path/In Turning Roadway/Narrow Panel
NB	40+64	40+70	Aux	6	12	72	8.0	1.4	8.0			In Turning Roadway
NB	40+66	40+72	DL	6	12	72	8.0	1.4	8.0			
NB	40+77	40+83	RT	6	8	48	5.3	0.9	5.3			Left Wheel Path/Narrow Panel
NB	41+06	41+12	DL	6	12	72	8.0	1.4	8.0			
NB	41+24	41+30	RT	6	4	24	2.7	0.5	2.7			
NB	41+24	41+30	DL	6	12	72	8.0	1.4	8.0			
NB	41+44	41+54	DL	10	12	120	13.3	2.3	13.3			
NB	41+80	41+86	DL	6	12	72	8.0	1.4	8.0			Narrow Panel
NB	42+19	42+27	DL	8	12	96	10.7	1.8	10.7			
NB	42+57	42+65	DL	8	12	96	10.7	1.8	10.7			
NB	43+02	43+08	DL	6	12	72	8.0	1.4	8.0			
NB	43+48	43+54	DL	6	12	72	8.0	1.4	8.0			
NB	43+84	43+92	DL	8	12	96	10.7	1.8	10.7			
NB	44+12	44+24	DL	12	12	144	16.0	2.7	16.0			
NB	44+42	44+48	DL	6	12	72	8.0	1.4	8.0			
NB	44+98	45+06	DL	8	12	96	10.7	1.8	10.7			
NB	47+37	47+43	DL	6	12	72	8.0	1.4	8.0			
NB	47+86	48+06	RT	20	3	60	6.7	1.1	6.7	3	4.0	In Turning Roadway/Narrow Panel
NB	48+08	48+14	RT	6	4	24	2.7	0.5	2.7			In Turning Roadway/Narrow Panel
NB	48+17	48+37	RT	20	10	200	22.2	3.8	22.2	10	4.0	In Turning Roadway/Narrow Panel
NB	48+20	48+26	DL	6	12	72	8.0	1.4	8.0			
NB	48+43	48+49	RT	6	16	96	10.7	1.8	10.7			In Turning Roadway/Longitudinal Joint in Center of Lane Required
NB	48+90	48+96	DL	6	12	72	8.0	1.4	8.0			
NB	49+63	49+69	DL	6	12	72	8.0	1.4	8.0			
NB	50+19	50+25	DL	6	12	72	8.0	1.4	8.0			
NB	53+16	53+22	DL	6	12	72	8.0	1.4	8.0			
NB	53+36	53+42	DL	6	12	72	8.0	1.4	8.0			
NB	54+17	54+25	DL	8	12	96	10.7	1.8	10.7			
NB	54+57	54+65	DL	8	12	96	10.7	1.8	10.7			
NB	55+12	55+18	RT	6	6	36	4.0	0.7	4.0			Left Edge/In Turning Roadway/Narrow Panel
NB	55+23	55+29	DL	6	12	72	8.0	1.4	8.0			
NB	55+32	55+38	RT	6	12	72	8.0	1.4	8.0			In Turning Roadway
NB	55+50	55+60	RT	10	12	120	13.3	2.3	13.3			
NB	55+66	55+72	RT	6	16	96	10.7	1.8	10.7			
NB	55+88	55+96	RT	8	16	128	14.2	2.4	14.2			
NB	56+00	56+06	RT	14	6	84	9.3	1.6	9.3			
NB	56+42	56+50	RT	8	12	96	10.7	1.8	10.7			
NB	56+53	56+61	DL	8	12	96	10.7	1.8	10.7			
NB	56+69	56+75	RT	6	12	72	8.0	1.4	8.0			
NB	56+77	56+97	RT	20	10	200	22.2	3.8	22.2	10	4.0	Narrow Panel
NB	56+99	57+05	RT	6	10	60	6.7	1.1	6.7			
NB	57+20	57+40	RT	20	8	160	17.8	3.0	17.8	8	4.0	Narrow Panel
NB	57+30	57+38	DL	8	12	96	10.7	1.8	10.7			
NB	57+44	57+52	RT	8	6	48	5.3	0.9	5.3			Narrow Panel
NB	57+57	57+65	RT	8	6	48	5.3	0.9	5.3			Narrow Panel
NB	57+68	57+76	DL	8	12	96	10.7	1.8	10.7			
NB	58+04	58+12	DL	8	12	96	10.7	1.8	10.7			
NB	58+06	58+16	RT	10	4	40	4.4	0.8	4.4			Narrow Panel
NB	58+25	58+35	RT	10	4	40	4.4	0.8	4.4			Narrow Panel
NB	58+51	58+57	DL	6	12	72	8.0	1.4	8.0			
NB	58+46	58+66	RT	20	3	60	6.7	1.1	6.7	3	4.0	Narrow Panel
NB	58+71	58+77	RT	6	2	12	1.3	0.2	1.3			Narrow Panel
NB	58+81	58+87	DL	6	12	72	8.0	1.4	8.0			
NB	58+49	58+55	DL	6	12	72	8.0	1.4	8.0			
NB	58+00	58+08	DL	8	12	96	10.7	1.8	10.7			
NB	57+23	57+31	DL	8	12	96	10.7	1.8	10.7			
NB	55+87	55+93	DL	6	12	72	8.0	1.4	8.0			
NB	55+65	55+75	RT	10	2	20	2.2	0.4	2.2			Narrow Panel
NB	55+36	55+42	RT	6	4	24	2.7	0.5	2.7			Narrow Panel
NB	55+23	55+29	DL	6	12	72	8.0	1.4	8.0			
NB	54+43	54+63	DL	20	12	240	26.7	4.5	26.7	12	4.0	
NB	54+33	54+39	DL	6	12	72	8.0	1.4	8.0			
NB	54+13	54+21	DL	8	12	96	10.7	1.8	10.7			
NB	53+79	53+85	DL	6	12	72	8.0	1.4	8.0			
NB	53+60	53+66	DL	6	12	72	8.0	1.4	8.0			
NB	53+33	53+39	DL	6	12	72	8.0	1.4	8.0			
NB	53+15	53+21	DL	6	12	72	8.0	1.4	8.0			
NB	50+37	50+43	DL	6	12	72	8.0	1.4	8.0			
NB	50+34	50+40	DL	6	12	72	8.0	1.4	8.0			
NB	49+52	49+58	DL	6	12	72	8.0	1.4	8.0			
NB	49+21	49+27	DL	6	12	72	8.0	1.4	8.0			
NB	48+85	48+91	DL	6	12	72	8.0	1.4	8.0			
NB	48+70	48+76	DL	6	12	72	8.0	1.4	8.0			
NB	48+42	48+50	RT	8	16	128	14.2	2.4	14.2			In Turning Roadway/Longitudinal Joint in Center of Lane Required

* DL = Driving Lane
RT = Right Turn Lane
Aux = Auxillary Lane

Full Depth Concrete Patching Table
1800176 - SR-61 - RP: 19+71 to RP: 20+88

Direction	Start STA	End STA	Lane*	Longitudinal Length (ft)	Transverse Width (ft)	Area (sft)	PCCP Patching, Full Depth		Subgrade Treatment, Type IVA (sys)	D-1 Joint (ft)	Tie Bars (Each)	Notes
							PCCP Patching, Full Depth (sys)	Dense Graded Subbase (cyd)				
SB	48+27	48+33	RT	6	12	72	8.0	1.4	8.0			In Turning Roadway/Longitudinal Joint in Center of Lane Required
SB	48+19	48+25	DL	6	12	72	8.0	1.4	8.0			
SB	48+08	48+16	RT	8	16	128	14.2	2.4	14.2			In Turning Roadway/Longitudinal Joint in Center of Lane Required
SB	47+83	47+89	RT	6	12	72	8.0	1.4	8.0			In Turning Roadway
SB	47+61	47+81	RT	20	12	240	26.7	4.5	26.7	12	4.0	In Turning Roadway
SB	47+40	47+46	DL	6	12	72	8.0	1.4	8.0			
SB	47+36	47+42	RT	6	12	72	8.0	1.4	8.0			
SB	47+13	47+19	RT	6	12	72	8.0	1.4	8.0			
SB	46+97	47+09	RT	12	12	144	16.0	2.7	16.0			
SB	46+59	46+65	RT	6	10	60	6.7	1.1	6.7			
SB	46+40	46+50	RT	10	8	80	8.9	1.5	8.9			
SB	46+27	46+33	RT	6	6	36	4.0	0.7	4.0			
SB	46+15	46+21	RT	6	6	36	4.0	0.7	4.0			
SB	46+02	46+08	RT	6	6	36	4.0	0.7	4.0			
SB	45+68	45+76	RT	8	5	40	4.4	0.8	4.4			
SB	45+62	45+68	DL	6	12	72	8.0	1.4	8.0			
SB	45+11	45+53	RT	43	4	172	19.1	3.2	19.1	8	8.0	
SB	44+91	45+11	DL/RT	20	16	320	35.6	6.0	35.6	16	4.0	
SB	44+81	44+87	RT	2	6	12	1.3	0.2	1.3			
SB	44+41	44+47	DL	6	12	72	8.0	1.4	8.0			
SB	44+07	44+13	DL	6	12	72	8.0	1.4	8.0			
SB	43+81	43+89	DL	8	12	96	10.7	1.8	10.7			
SB	43+62	43+68	DL	6	12	72	8.0	1.4	8.0			
SB	43+46	43+52	DL	6	12	72	8.0	1.4	8.0			
SB	43+00	43+06	DL	6	12	72	8.0	1.4	8.0			
SB	42+53	42+61	DL	8	12	96	10.7	1.8	10.7			
SB	42+41	42+47	DL	6	12	72	8.0	1.4	8.0			
SB	42+16	42+26	DL	10	12	120	13.3	2.3	13.3			
SB	42+01	42+07	DL	6	12	72	8.0	1.4	8.0			
SB	41+78	41+84	DL	6	12	72	8.0	1.4	8.0			
SB	41+61	41+67	DL	6	12	72	8.0	1.4	8.0			
SB	41+41	41+49	DL	8	12	96	10.7	1.8	10.7			
SB	41+24	41+30	DL	6	12	72	8.0	1.4	8.0			
SB	41+04	41+10	DL	6	12	72	8.0	1.4	8.0			
SB	40+78	40+84	DL	6	12	72	8.0	1.4	8.0			
SB	40+56	40+62	DL	6	12	72	8.0	1.4	8.0			
SB	40+65	40+71	Aux	6	24	144	16.0	2.7	16.0			In Turning Roadway/Longitudinal Joint in Center of Lane Required
SB	40+36	40+44	DL	8	12	96	10.7	1.8	10.7			
SB	40+23	40+29	DL	6	12	72	8.0	1.4	8.0			
SB	40+31	40+37	Aux	6	24	144	16.0	2.7	16.0			In Turning Roadway/Longitudinal Joint in Center of Lane Required
EB	54+78	54+90	I-64 Ramp DL	12	16	192	21.3	3.6	21.3			Longitudinal Joint in Center of Lane Required
EB	54+80	55+00</										

Partial Depth Concrete Joint Repair							
1800176 - SR-61 - RP: 19+71 to RP: 20+88							
Direction	Start STA	End STA	Lane*	Longitudinal Length (ft)	Transverse Width (ft)	Area (sft)	Notes
NB	40+92	40+94	DL	2	4	8	Right Wheel Path
NB	40+98	41+00	RT	2	14	28	
NB	41+45	40+80	DL	65	2	130	Right Edge
NB	41+65	41+67	DL	2	2	4	Right Edge
NB	42+04	42+06	DL	2	4	8	Left Wheel Path
NB	47+66	47+70	DL	4	2	8	Right Edge
NB	48+05	48+07	DL	2	12	24	
NB	49+08	49+10	DL	2	2	4	Right Edge
NB	54+80	54+84	DL	2	4	8	Right Edge
NB	55+22	55+24	DL	2	2	4	Left Edge
NB	55+22	55+24	RT	2	6	12	In Turning Roadway
NB	55+54	55+58	RT	4	2	8	Left Edge
NB	55+74	55+76	RT	2	2	4	Left Edge
NB	56+72	56+74	DL	2	6	12	Left Wheel Path
NB	57+72	57+74	RT	2	2	4	Left Edge
NB	57+89	57+95	RT	6	2	12	Left Edge
NB	57+90	57+94	RT	4	2	8	Right Edge
SB	56+69	56+71	DL	2	2	4	Left Edge
SB	55+51	55+53	DL	2	2	4	Right Edge
SB	55+05	55+07	DL	2	12	24	
SB	49+07	49+11	DL	4	2	8	Right Edge
SB	48+44	48+64	RT	20	2	40	Left Wheel Path/In Turning Roadway
SB	47+93	47+97	RT	4	2	8	Left Wheel Path/In Turning Roadway
SB	47+23	47+25	RT	2	6	12	Right Wheel Path
SB	46+82	46+84	RT	2	6	12	Right Wheel Path
SB	46+47	46+67	DL	20	2	40	Right Edge
SB	40+59	41+39	DL	79	2	159	Right Edge
SB	40+56	40+58	Aux	2	10	20	Left Wheel Path/In Turning Roadway
EB	54+87	54+89	I-64 Ramp DL	2	8	16	Right Wheel Path/In Turning Roadway
EB	54+87	54+89	I-64 Ramp DL	15	2	30	Left Wheel Path
WB	48+69	48+71	I-64 Ramp DL	2	2	4	Left Wheel Path
WB	48+54	48+66	I-64 Ramp RT	38	2	76	Right Edge/In Turning Roadway
Joint Repair, Partial Depth (SFT)						743	
Joint Repair, Bottom Half (5% of Joint Repair) (SFT)						37	

* DL = Driving Lane
RT = Right Turn Lane
Aux = Auxillary Lane

Plot: 6/17/2022 9:37 AM

IP_PWP:d0365445\Sh1 Table PCCP Partial Depth Patching.dgn

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____	INDIANA DEPARTMENT OF TRANSPORTATION	HORIZONTAL SCALE	BRIDGE FILE
		N/A	
DESIGNED: SAC _____ DRAWN: SAC _____	PARTIAL DEPTH PCCP PATCHING TABLE	VERTICAL SCALE	DESIGNATION
		N/A	1800176
CHECKED: BEA _____ CHECKED: BEA _____		SURVEY BOOK	SHEETS
			93 of 112
		CONTRACT	PROJECT
		R-41407	1800176

SAW & SEAL JOINTS - LONGITUDINAL JOINTS

Start Station	End Station	Joint Length (LFT)	Number of Joints	Length (LFT)	Description/Comments
40+15	49+18	903	1	903	Mainline
40+15	41+50	135	2	270	Channelizing Right Turn
40+15	41+50	135	2	270	Channelizing Right Turn
44+25	49+18	493	1	493	Auxiliary Lane
48+00	49+18	118	2	416	Channelizing Right Turn and Ramp
47+90	49+18	128	2	298	Channelizing Right Turn and Ramp
54+38	59+02	464	1	464	Mainline
54+38	59+02	464	1	464	Auxiliary Lane
54+38	55+91	153	2	323	Channelizing Right Turn and Ramp
54+38	55+57	119	2	321	Channelizing Right Turn and Ramp
				4222	TOTAL

SAW & SEAL JOINTS - TRANSVERSE JOINTS

Start Station	End Station	Joint Length (LFT)	Number of Joints	Length (LFT)	Description/Comments
40+15	40+63	30	1	30	Mainline
40+15	40+81	23	4	92	Channelizing Right Turn
40+15	40+79	23	4	92	Channelizing Right Turn
40+63	49+18	24	24	576	Mainline
44+25	49+18	16	24	384	Auxiliary Lane and Channelizing Right Turn
47+90	49+18	22	6	132	Channelizing Right Turn
54+38	55+13	24	2	48	Mainline
54+38	55+13	16	10	160	Channelizing Right Turn
54+38	55+13	16	10	160	Channelizing Right Turn
55+13	59+02	24	9	216	Mainline
55+13	59+02	16	8	128	Auxiliary Lane
				2018	TOTAL

Plot: 6/17/2022 9:37 AM

IP_PWP:d0365445\Shr Table Saw and Seal Joints.dgn

RECOMMENDED FOR APPROVAL _____	7/12/2021 DATE
DESIGNED: KMB _____	DRAWN: KMB _____
CHECKED: PJM _____	CHECKED: PJM _____

INDIANA
DEPARTMENT OF TRANSPORTATION

SAW AND SEAL JOINTS TABLE

HORIZONTAL SCALE	BRIDGE FILE
N/A	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	94 of 112
CONTRACT	PROJECT
R-41407	1800176

PAVEMENT QUANTITIES AND APPROACH TABLE

LOCATION	STATION	DESCRIPTION	Existing Material Type ****	WIDTH 1 ***	WIDTH 2 ***	LENGTH ***	RADII ***	MILLING, APPROACH, 1.5"	HMA FOR APPROACHES, TYPE B SURFACE	ASPHALT FOR TACK COAT	JOINT ADHESIVE, SURFACE	LIQUID ASPHALT SEALANT	PCCP FOR APPROACHES, 6 IN	PCCP FOR APPROACHES, 9 IN	DENSE GRADED SUBBASE	GEOGRID, TYPE 1B	SUBGRADE TREATMENT, TYPE II	
				LFT	LFT	LFT	LFT	SYS	TONS	TONS	LFT	LFT	SYS	SYS	CYS	SYS	SYS	
Line "S-SR 61"																		
Driveway	43+04	East Drive	HMA	43	40	3		14	1.2	0.005	83	83						
Driveway	41+93	West Drive	HMA	54	49	3		18	1.5	0.01	103	103						
Driveway**	42+18	East Drive	Conc.															
Driveway	40+95	West Drive	HMA	45	37	3		14	1.2	0.005	82	82						
Driveway	40+39	West Drive	HMA	44	37	3		14	1.2	0.005	81	81						
Driveway**	40+34	East Drive	Conc.															
Line "S"																		
Driveway**	10+56	East Drive, Class III, Mod.	Conc.	54	41	28	8/7								131	22	148	148
Driveway**	11+94	West Drive	Conc.															
Driveway**	11+55	East Drive, Class III	Conc.	57	44	19	10/10								83	14	96	96
Driveway**	12+04	East Drive, Class III, Mod.	Conc.	49	35	18	5/15								67	12	85	85
Driveway	12+52	West Drive, Class I, Mod.	HMA	30	10	20	10						27		5		39	
1st Street	14+53	East Street Approach	HMA	62	22	25	25/15	85	7.0	0.03	84	84						
1st Street	14+54	West Street Approach	HMA	59	21	23	25/15	74	7.0	0.03	80	80						
Driveway	15+27	East Drive, Class III	Gravel	40	20	19	10								48	8	60	60
Driveway	16+28	West Drive, Class III, Mod.	Conc.	50	41	12	5								51	9	58	58
Driveway	16+40	East Drive, Class III, Mod.	Conc.	20	10	9	5								11	2	17	17
Driveway	17+23	East Drive, Class III, Mod.	Conc.	33	26	11	5/2								32	6	39	39
Driveway	17+43	West Drive, Class III, Mod.	Conc.	30	21	12	5								30	5	37	37
Driveway	18+66	West Drive, Class III, Mod.	Conc.	36	26	11	5								33	6	40	40
2nd Street	19+58	East Street Approach	HMA	32	23	20	5	49	5	0.02	55	55						
2nd Street	19+60	West Street Approach	HMA	32	22	10	5	25	3	0.01	54	54						
Driveway	20+19	East Drive, Class I, Mod.	Conc.	22	12	9	5						13		3		18	
Driveway	21+70	West Drive, Class III, Mod.	Conc.	19	9	8	5							9	2	14	14	
Driveway	21+72	East Drive, Class III, Mod.	Conc.	21	11	9	5							12	2	17	17	
3rd Street	23+83	East Street Approach	HMA	32	17	18	7/0	37	3.1	0.01	49	49						
3rd Street	23+87	West Street Approach	HMA	39	23	13	7/0	45	3.7	0.02	62	62						
Driveway	24+57	East Drive	HMA	31	21	3		9	0.7	0.003	52	52						
Driveway	25+60	West Drive	Gravel	93	70	3		27	2.2	0.01	93	93						
Driveway	27+11	West Drive	Gravel	52	39	3		16	1.3	0.01	52	52						

* Additional Quantities to be Used at the Direction of the Engineer Based on Field Conditions.
 ** Approach Work Not Proposed at Existing Concrete Side Roads and Driveways.
 *** Match Existing Side Road and Driveway Dimensions. Contractor to Field Verify Existing Dimensions Prior to Construction. See Details in Typical Sections.
 **** Contractor to Field Verify Existing Material Type Prior to Construction.

Plot: 6/17/2022 9:37 AM

IP_PWP:d0365445\Shit Table Approach_01.dgn

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE 7/12/2021	INDIANA DEPARTMENT OF TRANSPORTATION		HORIZONTAL SCALE	BRIDGE FILE
			N/A	
DESIGNED: KMB _____ DRAWN: KMB _____ CHECKED: EAC _____ CHECKED: EAC _____	PAVEMENT QUANTITIES AND APPROACH TABLE		VERTICAL SCALE	DESIGNATION
			N/A	1800176
			SURVEY BOOK	SHEETS
				95 of 112
			CONTRACT	PROJECT
			R-41407	1800176

PAVEMENT QUANTITIES AND APPROACH TABLE

LOCATION	STATION	DESCRIPTION	Existing Material Type ****	WIDTH 1 ***	WIDTH 2 ***	LENGTH ***	RADII ***	MILLING, APPROACH, 1.5"	HMA FOR APPROACHES, TYPE B SURFACE	ASPHALT FOR TACK COAT	JOINT ADHESIVE, SURFACE	LIQUID ASPHALT SEALANT	PCCP FOR APPROACHES, 6 IN	PCCP FOR APPROACHES, 9 IN	DENSE GRADED SUBBASE	GEOGRID, TYPE 1B	SUBGRADE TREATMENT, TYPE II
				LFT	LFT	LFT	LFT	SYS	TONS	TONS	LFT	LFT	SYS	SYS	CYS	SYS	SYS
Old Petersburg Road	28+02	West Street Approach	HMA	70	18	33		91	7.5	0.03	88	88					
Driveway	28+99	East Drive	Gravel	16	17	3		6	0.5	0.002	16	16					
Driveway	30+35	East Drive	Gravel	65	55	3		20	1.7	0.01	65	65					
Driveway	30+49	West Drive	Gravel	129	25	5		44	3.6	0.01	129	129					
Driveway	31+22	East Drive	Gravel	38	27	4		14	1.2	0.005	38	38					
Driveway	31+79	West Drive	Gravel	19	14	3		6	0.5	0.002	19	19					
4th Street	32+96	West Street Approach	HMA	40	12	15		38	3.1	0.01	52	52					
4th Street	33+25	East Street Approach	HMA	70	20	31		114	9.4	0.04	90	90					
Driveway	34+61	West Drive	HMA/Gravel	156	139	3		50	4.1	0.02	188	188					
Driveway	34+61	East Drive	Gravel	33	18	3		9	0.7	0.003	33	33					
Driveway	35+38	East Drive	Gravel	37	23	3		11	0.9	0.004	37	37					
Driveway	36+60	West Drive	HMA	55	36	3		11	0.9	0.004	91	91					
Driveway	36+73	East Drive	HMA	46	21	3		12	1.0	0.004	67	67					
Maple Street	38+16	West Street Approach	HMA	37	12	18		39	3.2	0.01	49	49					
Driveway	38+33	East Drive	Gravel	88	67	3		26	2.1	0.01	88	88					
Driveway	39+80	West Drive	Gravel	189	186	3		62	5.1	0.02	189	189					
Driveway	39+97	East Drive	HMA	32	27	3		10	0.8	0.003	59	59					
Driveway	41+52	East Drive	Gravel	47	40	3		14	1.2	0.005	47	47					
Terry Lane	42+66	East Street Approach	HMA	60	14	27		83	6.8	0.03	74	74					
Driveway	43+66	West Drive	HMA/Gravel	462	439	3		151	12.5	0.1	480	480					
Driveway	44+14	East Drive	HMA/Gravel	146	136	3		48	4.0	0.02	175	175					
Driveway	45+89	East Drive	Gravel	46	34	3		14	1.2	0.005	46	46					
Driveway	47+64	East Drive	Gravel	72	57	3		22	1.8	0.01	72	72					
Driveway	48+27	West Drive	HMA/Gravel	202	191	3		66	5.4	0.02	226	226					
Driveway	49+18	East Drive	Gravel	30	16	3		16	1.3	0.01	30	30					
Driveway	49+98	East Drive	Gravel	54	42	3		12	1.0	0.004	54	54					
Driveway	50+73	East Drive	HMA	40	15	3		12	1.0	0.004	55	55					
Kiddle Road	52+07	East Street Approach	HMA	69	19	20		85	7.0	0.03	88	88					
TOTAL								1513	128	0.6	3575	3575	40	507	96	611	668

* Approach Work Not Proposed at Existing Concrete Side Roads and Driveways.
 ** Match Existing Side Road and Driveway Dimensions. Contractor to Field Verify Existing Dimensions Prior to Construction. See Details in Typical Sections.
 *** Contractor to Field Verify Existing Material Type Prior to Construction.

Plot: 6/17/2022 9:37 AM

IP_PWP:d0365445\Sht Table Approach_02.dgn

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER	7/12/2021 DATE	INDIANA DEPARTMENT OF TRANSPORTATION		HORIZONTAL SCALE	BRIDGE FILE
				N/A	
DESIGNED: KMB	DRAWN: KMB	PAVEMENT QUANTITIES AND APPROACH TABLE		VERTICAL SCALE	DESIGNATION
CHECKED: EAC	CHECKED: EAC			N/A	1800176
				SURVEY BOOK	SHEETS
					96 of 112
				CONTRACT	PROJECT
				R-41407	1800176

CURB RAMP SUMMARY TABLE			
Location		Installation	
Adjacent Street	Quadrant	Curb Ramp, Concrete	Detectable Warning Surfaces
		SYS	SYS
1st Street	NW	27.0	2
1st Street	NE	12.0	1
1st Street	SW	8.0	2
1st Street	SE	10.0	2
Town Hall		11.0	1
2nd Street	NW	6.0	1
2nd Street	NE	8.0	1
2nd Street	SW	11.0	2
2nd Street	SE	7.0	1
3rd Street	SW	10.0	1
3rd Street	SE	14.0	11
Total		124	26

LEAD WALK SUMMARY TABLE			
Location		Installation	
Line	LT/RT	Station	Sidewalk, Concrete
			SYS
S	LT	13+00	2.4
S	RT	15+96	0.5
S	RT	18+48	0.4
S	RT	18+74	0.4
S	LT	19+20	1.7
S	RT	19+93	0.6
S	LT	21+87	1.7
S	RT	22+18	1.8
S	LT	22+47	1.3
S	LT	23+04	2.7
S	RT	23+07	1.6
S	RT	23+30	0.4
TOTAL			15.5

*Additional Quantities to be Used at the Direction of the Engineer Based on Field Conditions.

Plt: 6/17/2022 9:37 AM

IP_PWP:d0365445\Sht Misc. Tables.dgn

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	INDIANA DEPARTMENT OF TRANSPORTATION		HORIZONTAL SCALE	BRIDGE FILE
			N/A	
DESIGNED: SAC _____ DRAWN: SAC _____	MISCELLANEOUS SUMMARY TABLE		VERTICAL SCALE	DESIGNATION
			N/A	1800176
CHECKED: BEA _____ CHECKED: BEA _____			SURVEY BOOK	SHEETS
				97 of 112
			CONTRACT	PROJECT
			R-41407	1800176

RIGHT OF WAY MARKERS TABLE

STATION	LINE	LEFT	RIGHT	NO. REQ'D.
		(FT.)	(FT.)	
RIGHT OF WAY MARKERS				
12+10.00	S	17.50		1
12+10.00	S	30.00		1
12+31.60	S		30.00	1
14+25.00	S	30.00		1
14+25.00	S		30.00	1
14+37.57	S		50.00	1
14+37.66	S	50.00		1
14+77.58	S		35.00	1
15+47.08	S		35.00	1
15+47.09	S		30.00	1
15+91.22	S	31.00		1
16+34.99	S		30.00	1
16+36.22	S	31.00		1
16+44.99	S		28.00	1
16+84.00	S		28.00	1
16+84.00	S		30.00	1
16+93.12	S	30.00		1
16+93.12	S	32.26		1
17+49.35	S	31.65		1
17+76.38	S	31.59		1
18+52.59	S	30.64		1
18+82.35	S	30.00		1
18+96.50	S		30.00	1
18+96.50	S		29.00	1
19+41.50	S		29.00	1
19+46.50	S	30.00		1
19+66.50	S	30.00		1
20+09.00	S		30.00	1
21+64.50	S	30.00		1
21+64.50	S		30.00	1
21+74.50	S	30.00		1
21+74.50	S		30.00	1
22+20.00	S		30.00	1
22+20.00	S		25.00	1
22+46.00	S		25.00	1
22+46.00	S		30.00	1
23+45.00	S		30.00	1
23+45.00	S		35.00	1
23+72.24	S		35.00	1
23+72.75	S	30.00		1
TOTAL				40

Plot: 6/17/2022 9:38 AM

IP_PWP:d0365445\Sht Right-of-Way Marker Table.dgn

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: SAC _____	DRAWN: SAC _____	
CHECKED: BEA _____	CHECKED: BEA _____	

INDIANA DEPARTMENT OF TRANSPORTATION	
RIGHT-OF-WAY MARKER SUMMARY TABLE	

HORIZONTAL SCALE	BRIDGE FILE
N/A	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	98 of 112
CONTRACT	PROJECT
R-41407	1800176

STRUCTURE DATA TABLE

STRUCTURE NUMBER	LOCATION					TOP OF GRATE ELEVATION	SIZE	PIPE CLASS	DESCRIPTION MANHOLE, INLET, CATCH BASIN, OR SPECIALITY STRUCTURE AND TYPE	LENGTH	SKEW	COVER	FLOW LINE		SERVICE LIFE	SITE DESIGNATION	pH	BACKFILL METHOD	STRUCTURE BACKFILL TYPE 2	HMA FOR STR. INSTALLATION			FLOWABLE BACKFILL NON-REMOVABLE	UNDERCUT		CASTING MANHOLE/ADJUST TO GRADE	CASTING, INLET, ADJUST TO GRADE	TEMPORARY INLET PROTECTION	SCOUR PROTECTION			VIDEO INSPECTION	INLET, CLEAN EXISTING	CONNECT TO STR.	REMARKS						
	Station	LEFT	RIGHT	CROSS	OFFSET								UP STREAM	DOWN STREAM						TONS	TONS	SYS		CYS	CYS.				TONS	EA	EA					EA	SYS.	TONS	TONS	LFT	EA.
Line "S"																																									
IN-01	12+85	X			15.6	471.10	12	2	Inlet, Type J-10	43.1	1.7		467.10	465.03	75		7	1	12	8	19	34																			
IN-02	12+50		X		17.7	469.58	42	2	Mod. Manhole, Type K-10	96.0	3.1		461.54	461.34	75		7	1	136																						
MH-03	11+49		X		22.6	466.76	12	2	Manhole, Type K-4 w/ Restrictor Plate	62.4	3.5		461.34	460.77	75		7	2	32																						
IN-04	10+89		X		53.5	463.45	18	2	Inlet, Type F-7	61.4	1.5		460.27	459.44	75		7	3	59																						
IN-05	10+45		X		100.7	462.44	18	2	Inlet, Type F-7	76.4	2.9		459.44	459.02	75		7	2	42																						
Ex. Str	23+80	X							Adjust to Grade																																
Ex. Str	33+18		X						Adjust to Grade																																
Ex. Str	38+13		X						Adjust to Grade																																
Ex. Str	42+60		X						Adjust to Grade																																
Ex. Str	52+12		X						Adjust to Grade																																
										339.3																															

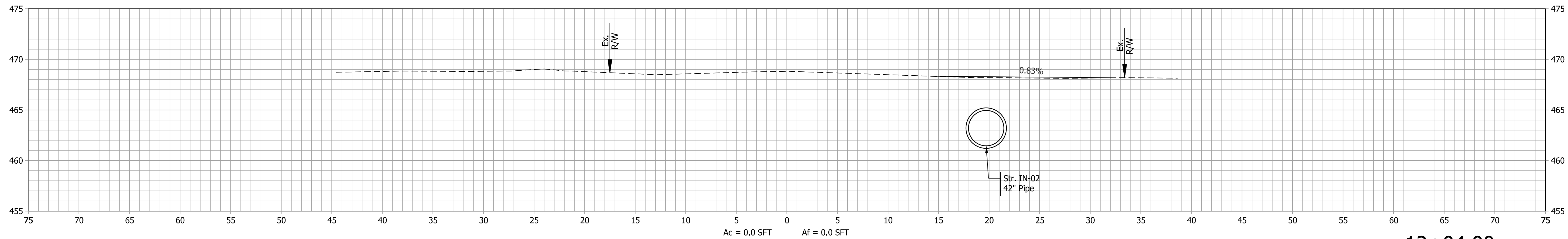
HORIZONTAL SCALE	BRIDGE FILE
N/A	
VERTICAL SCALE	DESIGNATION
N/A	1800176
SURVEY BOOK	SHEETS
	99 of 112
CONTRACT	PROJECT
R-41407	1800176

**INDIANA
DEPARTMENT OF TRANSPORTATION**

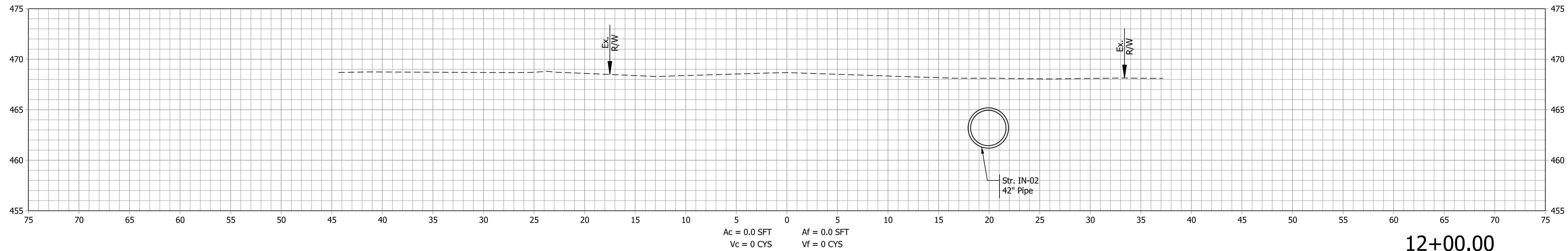
STRUCTURE DATA TABLE

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: SAC	DRAWN: SAC	
CHECKED: BEA	CHECKED: BEA	

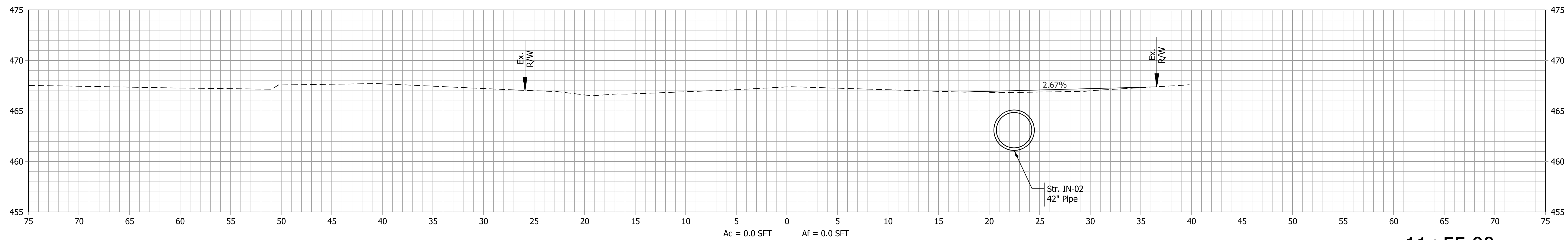
Plot: 6/17/2022 9:38 AM



12+04.00
Class III Drive, Mod.



12+00.00



11+55.00
Class III Drive, Mod.

Plot: 6/19/2022 1:17 PM

IP_PWP:d0365445\SHR RD XS South.dgn

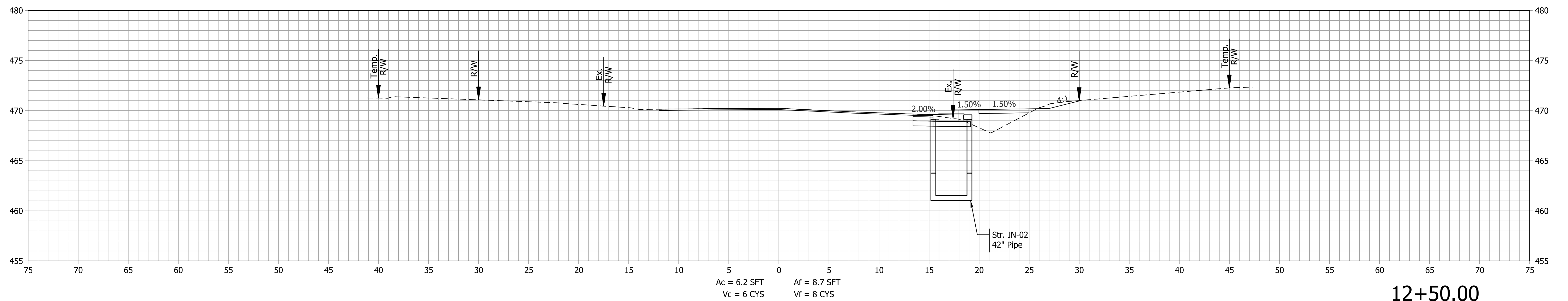
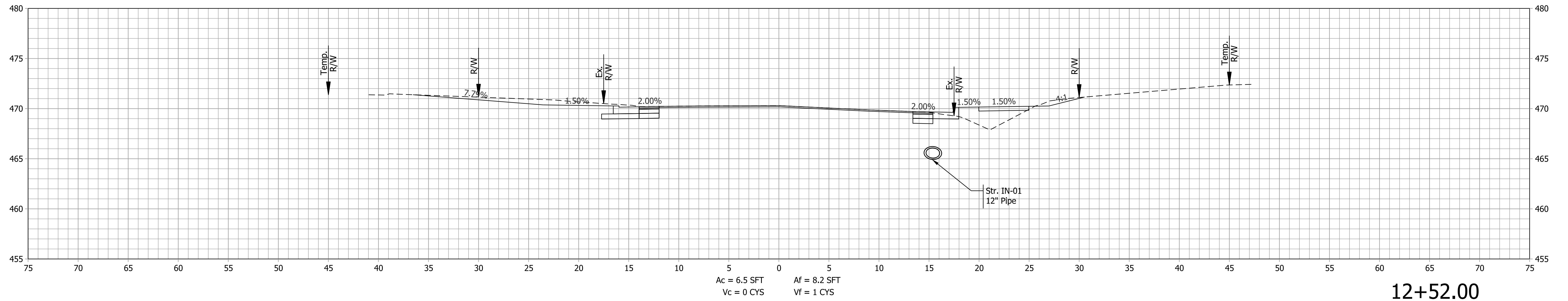
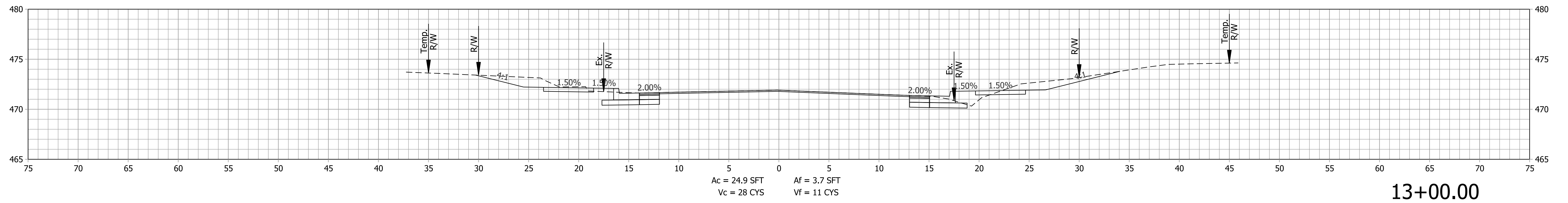
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: SAC _____	DRAWN: DLW _____	
CHECKED: BEA _____	CHECKED: BEA _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

ROADWAY CROSS SECTIONS
LINE "S"

HORIZONTAL SCALE	BRIDGE FILE
1" = 5'	
VERTICAL SCALE	DESIGNATION
1" = 5'	1800176
SURVEY BOOK	SHEETS
	101 of 112
CONTRACT	PROJECT
R-41407	1800176

STA. 11+51.49 TO STA. 12+04.86



Plot: 6/19/2022 1:18 PM

IP_PWP:d0365445\SHR RD XS South.dgn

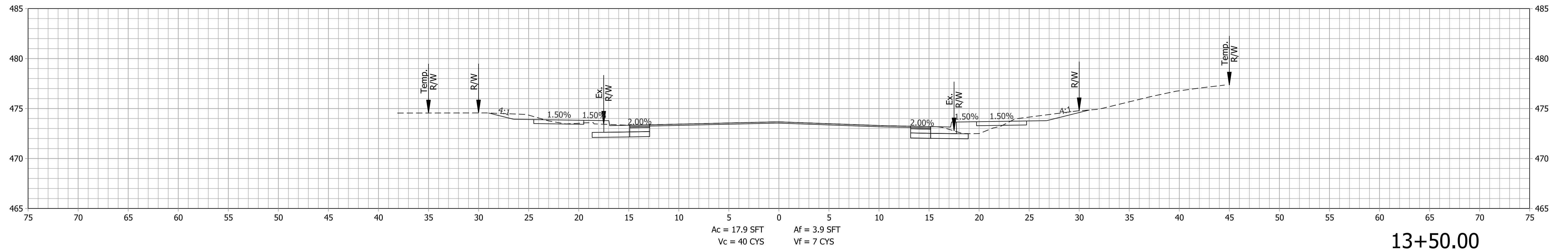
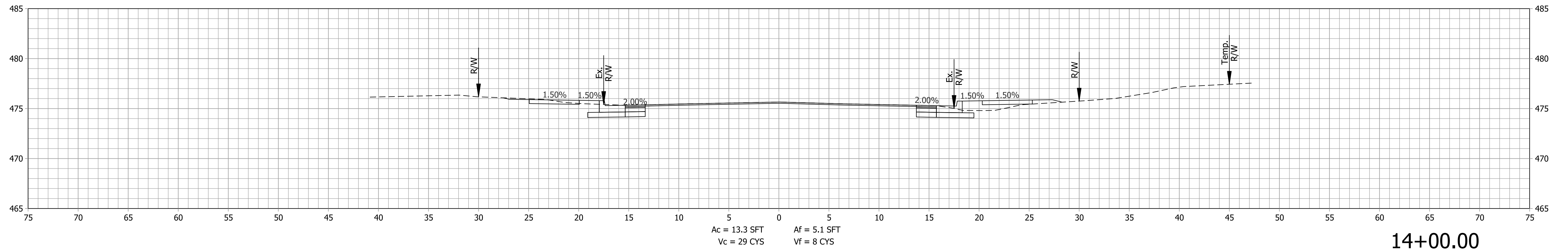
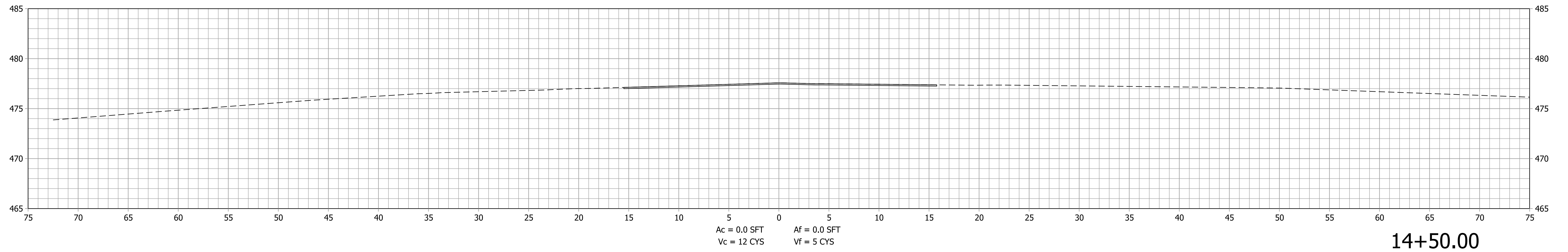
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____ DATE _____
DESIGNED: SAC _____	DRAWN: DLW _____
CHECKED: BEA _____	CHECKED: BEA _____

INDIANA
DEPARTMENT OF TRANSPORTATION

**ROADWAY CROSS SECTIONS
LINE "S"**

HORIZONTAL SCALE 1" = 5'	BRIDGE FILE
VERTICAL SCALE 1" = 5'	DESIGNATION 1800176
SURVEY BOOK	SHEETS 102 of 112
CONTRACT R-41407	PROJECT 1800176

STA. 12+50.00 TO STA. 13+00.00



Plot: 6/19/2022 10:14 PM

IP_PWP:d0365445\SHR RD XS South.dgn

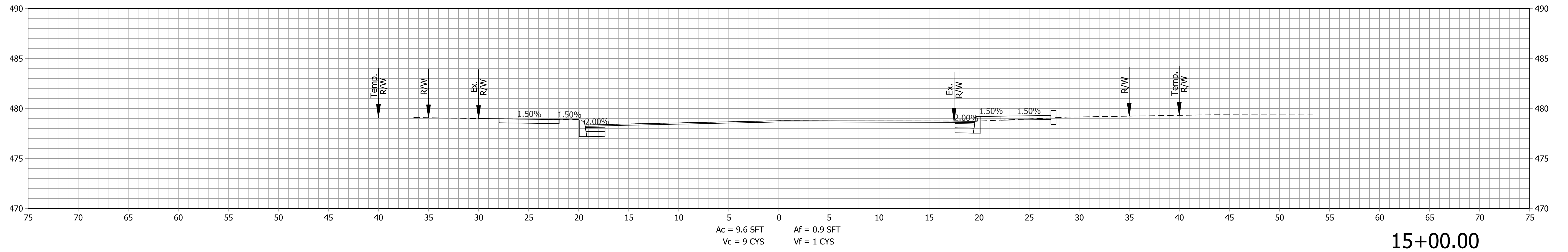
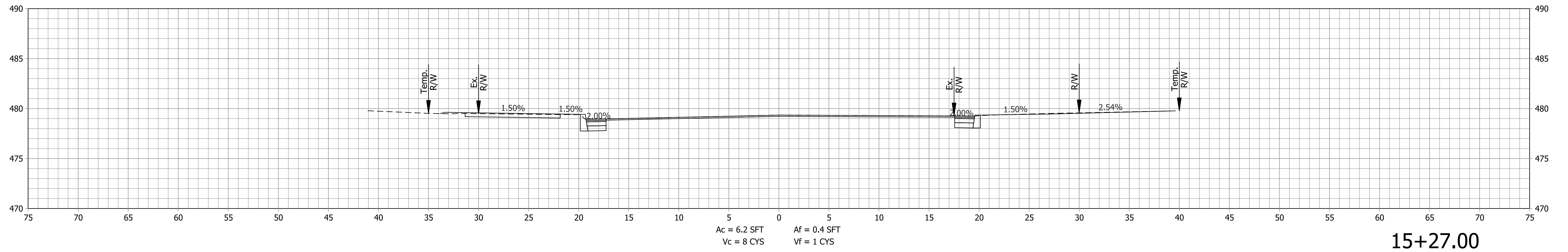
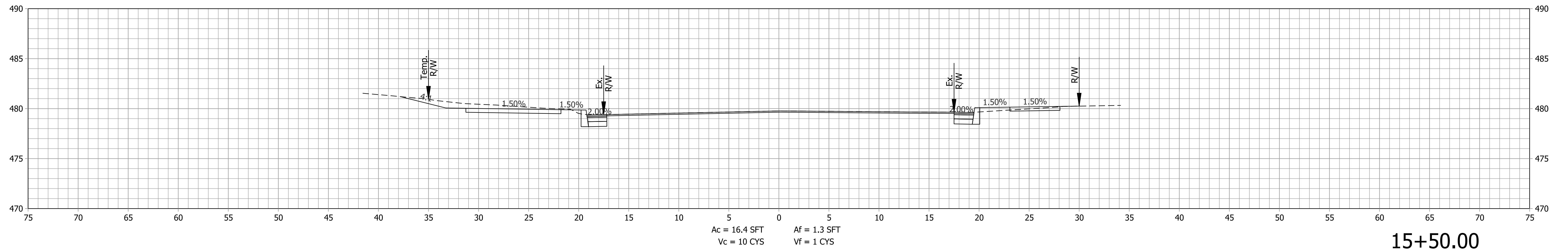
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____ DATE _____
DESIGNED: SAC _____	DRAWN: DLW _____
CHECKED: BEA _____	CHECKED: BEA _____

INDIANA
DEPARTMENT OF TRANSPORTATION

ROADWAY CROSS SECTIONS
LINE "S"

HORIZONTAL SCALE 1" = 5'	BRIDGE FILE
VERTICAL SCALE 1" = 5"	DESIGNATION 1800176
SURVEY BOOK	SHEETS 103 of 112
CONTRACT R-41407	PROJECT 1800176

STA. 13+50.00 TO STA. 14+50.00



Plot: 6/19/2022 10:14 PM

IP_PWP:d0365445\SHR RD XS South.dgn

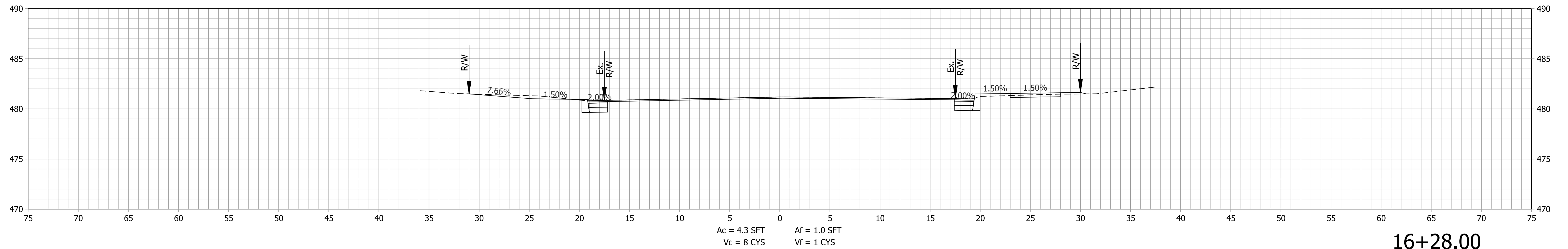
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____ DATE _____
DESIGNED: SAC _____	DRAWN: DLW _____
CHECKED: BEA _____	CHECKED: BEA _____

INDIANA
DEPARTMENT OF TRANSPORTATION

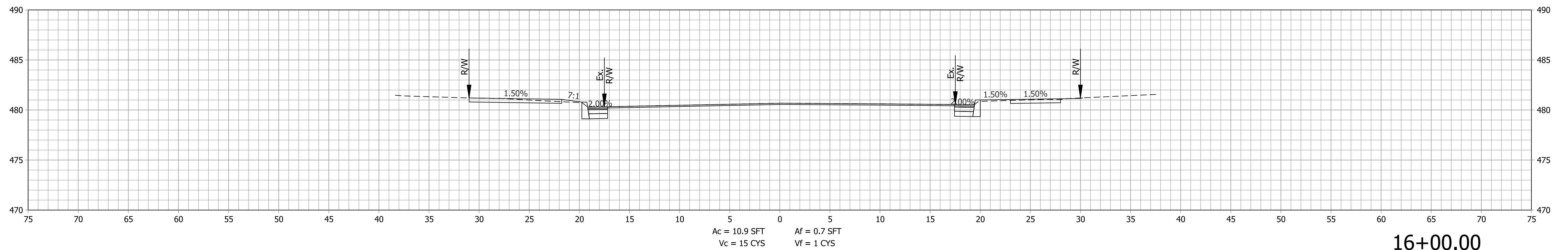
ROADWAY CROSS SECTIONS
LINE "S"

HORIZONTAL SCALE 1" = 5'	BRIDGE FILE
VERTICAL SCALE 1" = 5"	DESIGNATION 1800176
SURVEY BOOK	SHEETS 104 of 112
CONTRACT R-41407	PROJECT 1800176

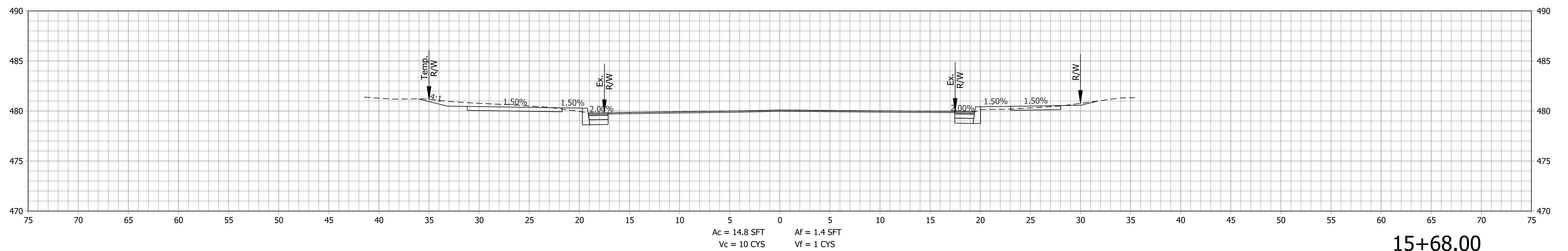
STA. 15+00.00 TO STA. 15+50.00



16+28.00
Class III Drive, Mod.



16+00.00



15+68.00

Plot: 6/19/2022 10:15 PM

IP_PWP:d0365445\SHR RD XS South.dgn

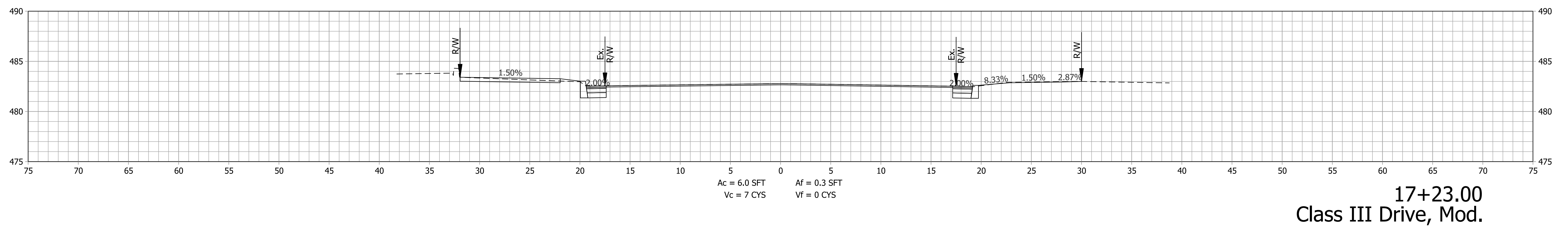
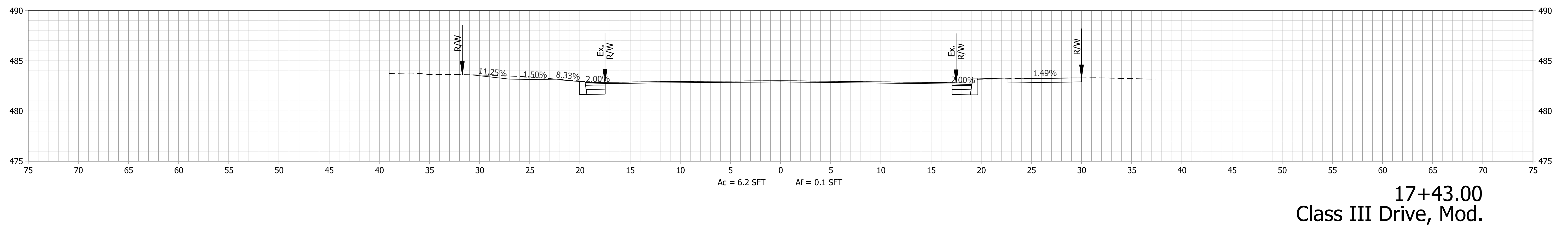
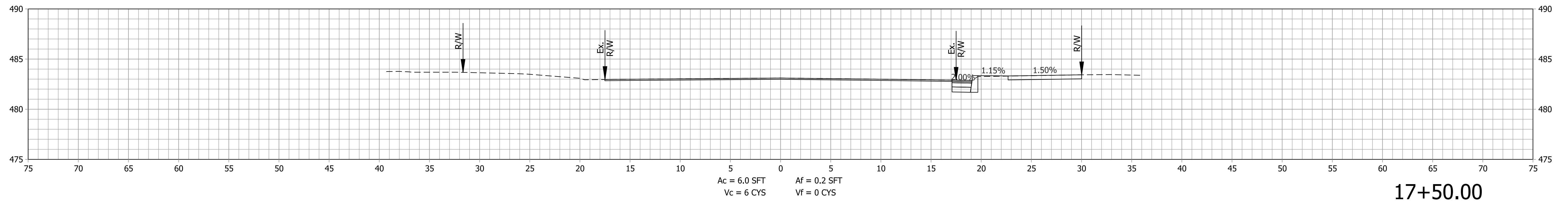
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: SAC _____	DRAWN: DLW _____	
CHECKED: BEA _____	CHECKED: BEA _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

ROADWAY CROSS SECTIONS
LINE "S"

HORIZONTAL SCALE	BRIDGE FILE
1" = 5'	
VERTICAL SCALE	DESIGNATION
1" = 5"	1800176
SURVEY BOOK	SHEETS
	105 of 112
CONTRACT	PROJECT
R-41407	1800176

STA. 15+68.00 TO STA. 16+28.00



Plot: 6/19/2022 10:15 PM

IP_PWP:d0365445\SHR RD XS South.dgn

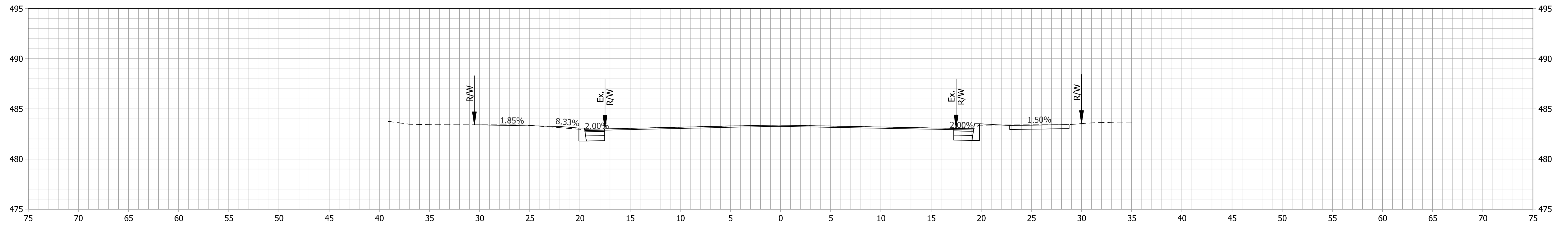
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: SAC _____	DRAWN: DLW _____	
CHECKED: BEA _____	CHECKED: BEA _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

**ROADWAY CROSS SECTIONS
LINE "S"**

HORIZONTAL SCALE	BRIDGE FILE
1" = 5'	
VERTICAL SCALE	DESIGNATION
1" = 5'	1800176
SURVEY BOOK	SHEETS
	107 of 112
CONTRACT	PROJECT
R-41407	1800176

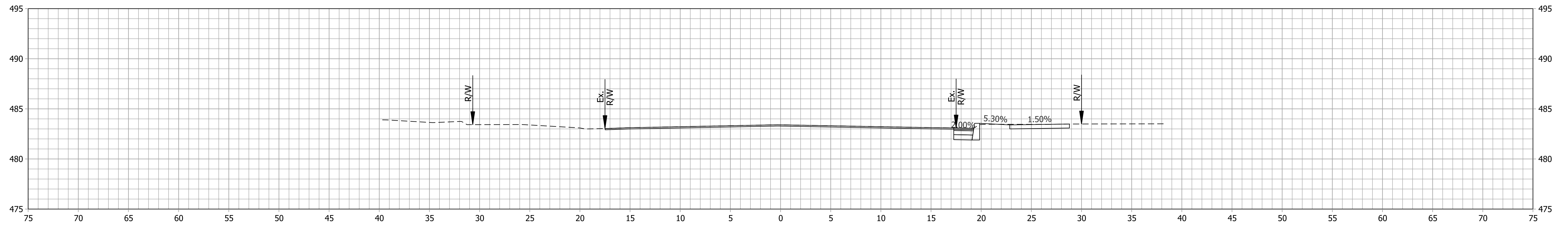
STA. 17+23.00 TO STA. 17+50.00



Ac = 5.7 SFT
Vc = 3 CYS

Af = 0.2 SFT
Vf = 0 CYS

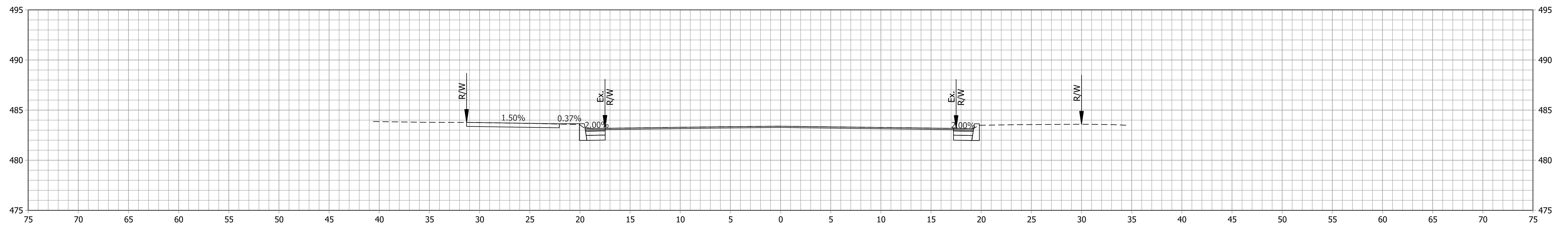
18+66.00
Class III Drive, Mod.



Ac = 5.7 SFT
Vc = 14 CYS

Af = 0.1 SFT
Vf = 0 CYS

18+50.00



Ac = 9.9 SFT
Vc = 15 CYS

Af = 0.1 SFT
Vf = 0 CYS

18+00.00

Plot: 6/19/2022 10:15 PM

IP_PWP:d0365445\SHR RD XS South.dgn

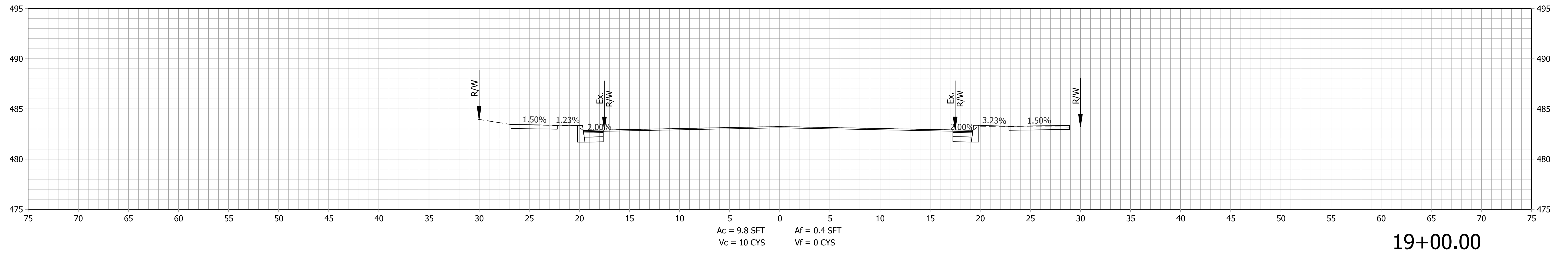
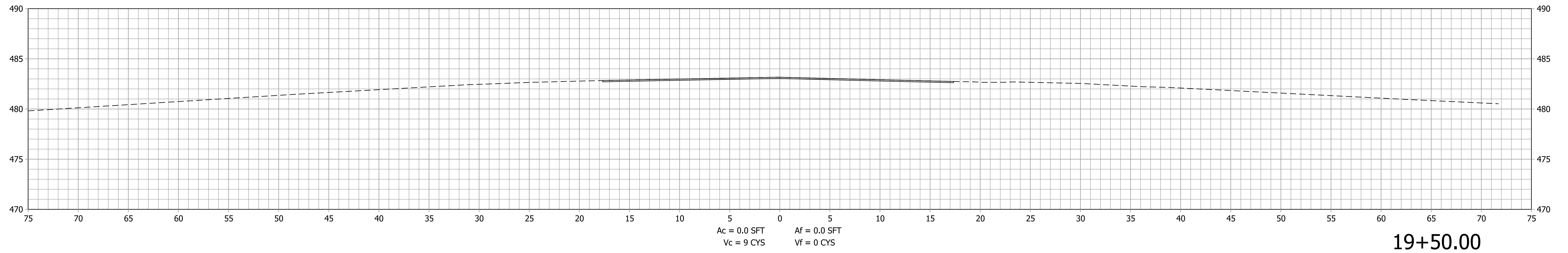
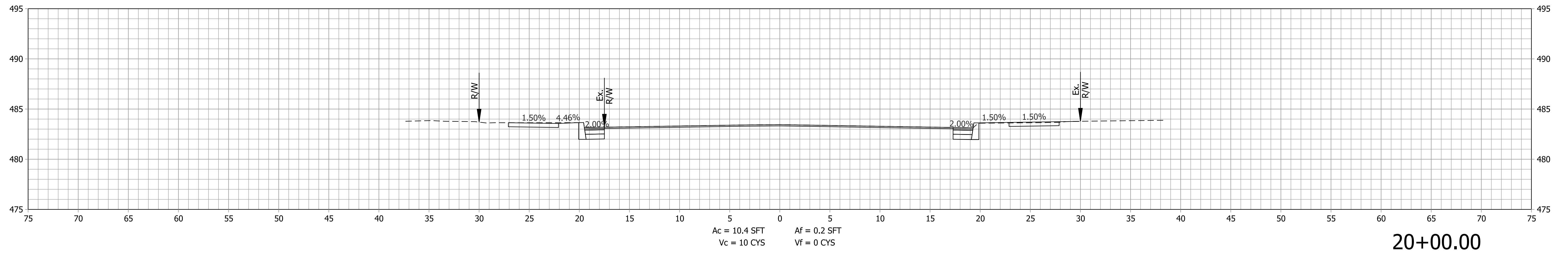
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: SAC _____	DRAWN: DLW _____	
CHECKED: BEA _____	CHECKED: BEA _____	

INDIANA
DEPARTMENT OF TRANSPORTATION

**ROADWAY CROSS SECTIONS
LINE "S"**

HORIZONTAL SCALE	BRIDGE FILE
1" = 5'	
VERTICAL SCALE	DESIGNATION
1" = 5"	1800176
SURVEY BOOK	SHEETS
	108 of 112
CONTRACT	PROJECT
R-41407	1800176

STA. 18+00.00 TO STA. 18+65.00



Plot: 6/19/2022 10:16 PM
 IP_PWP:d0365445\SHR RD XS South.dgn

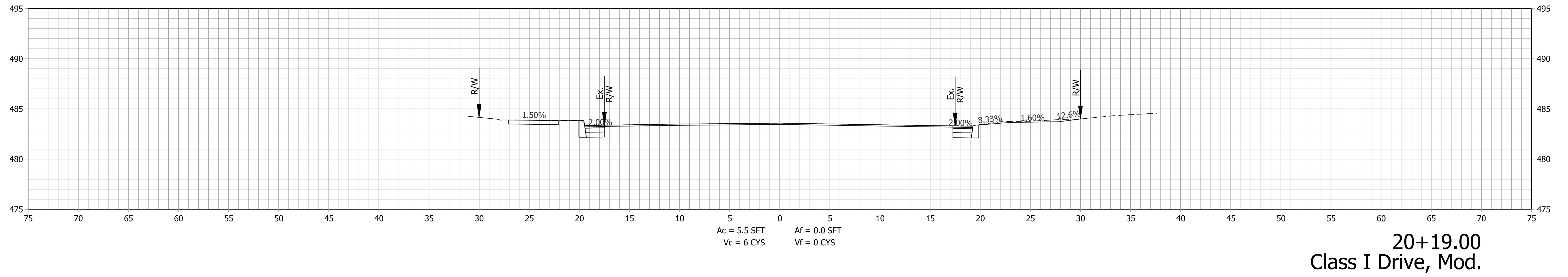
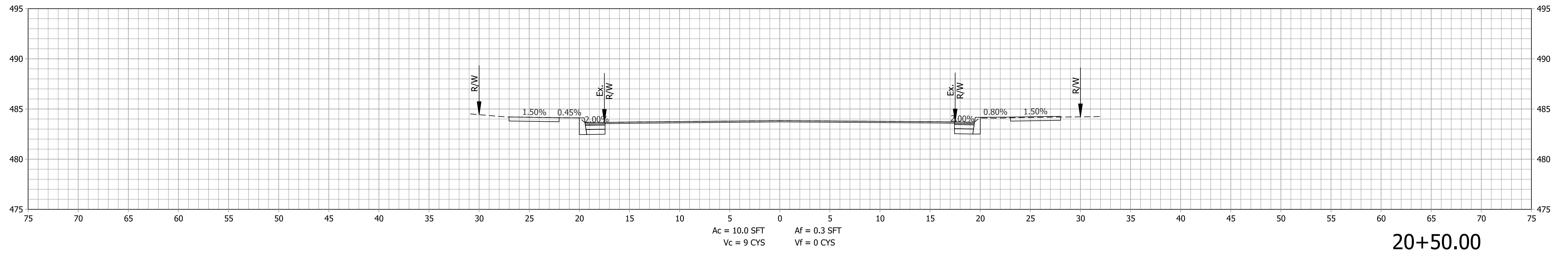
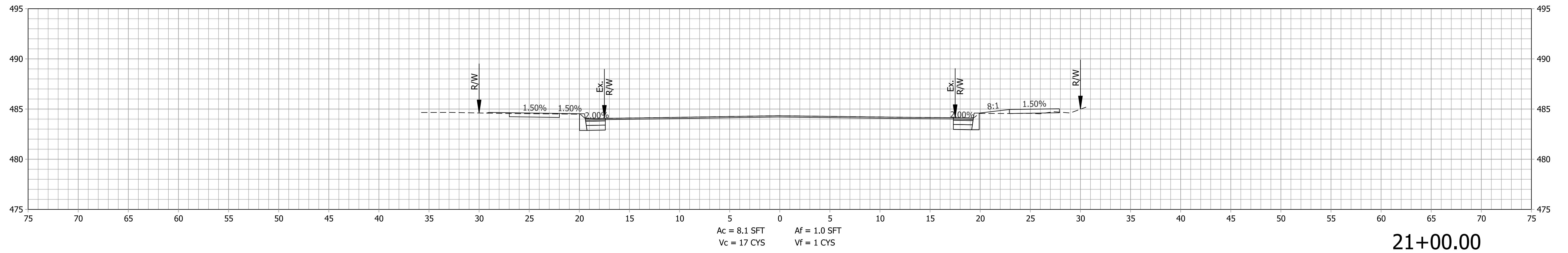
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____ DATE _____
DESIGNED: SAC _____	DRAWN: DLW _____
CHECKED: BEA _____	CHECKED: BEA _____

INDIANA
 DEPARTMENT OF TRANSPORTATION

 ROADWAY CROSS SECTIONS
 LINE "S"

HORIZONTAL SCALE 1" = 5'	BRIDGE FILE
VERTICAL SCALE 1" = 5"	DESIGNATION 1800176
SURVEY BOOK	SHEETS 109 of 112
CONTRACT R-41407	PROJECT 1800176

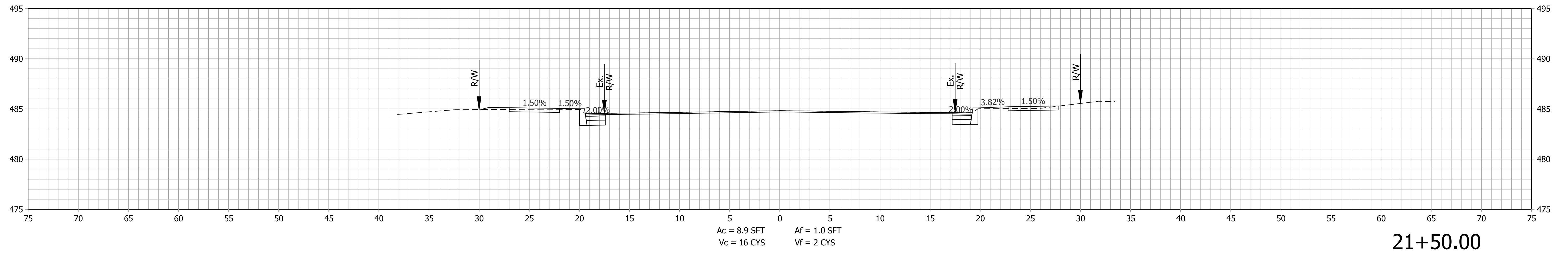
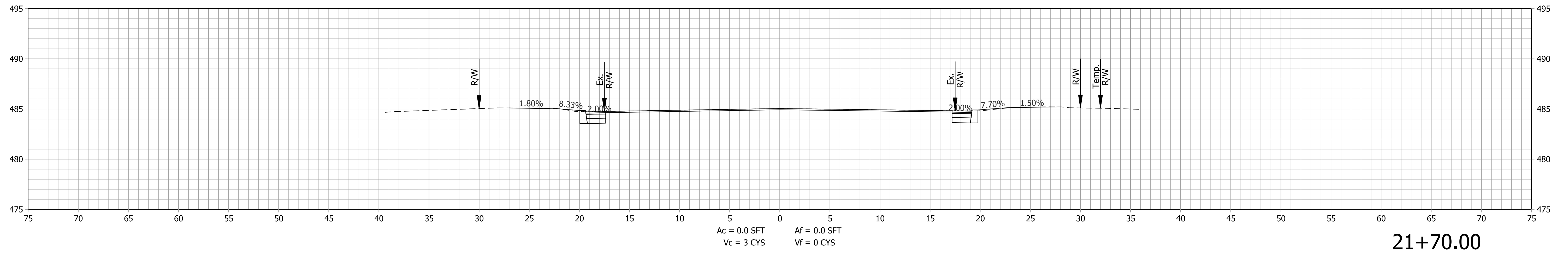
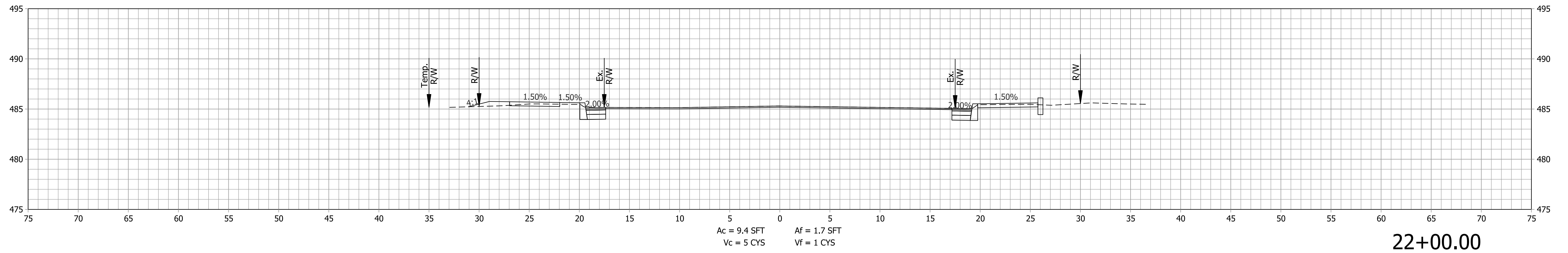
STA. 19+00.00 TO STA. 20+00.00



Plot: 6/19/2022 10:16 PM
 IP_PWP:d0365445\SHR RD XS South.dgn

STA. 20+19.00 TO STA. 21+00.00

RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	INDIANA DEPARTMENT OF TRANSPORTATION	HORIZONTAL SCALE	BRIDGE FILE
		1" = 5'	
DESIGNED: SAC _____ DRAWN: DLW _____ CHECKED: BEA _____ CHECKED: BEA _____	ROADWAY CROSS SECTIONS LINE "S"	VERTICAL SCALE	DESIGNATION
		1" = 5'	1800176
		SURVEY BOOK	SHEETS
		CONTRACT	PROJECT
		R-41407	110 of 112 1800176



Plot: 6/19/2022 10:16 PM

IP_PWP:d0365445\SHR RD XS South.dgn

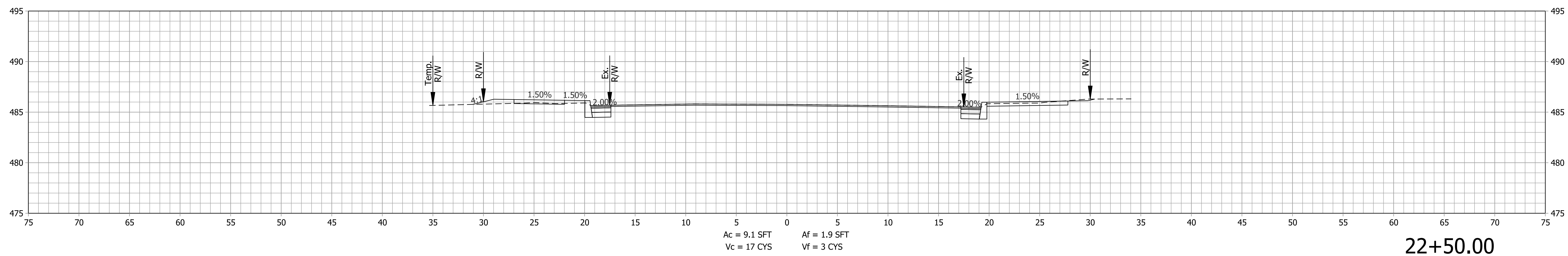
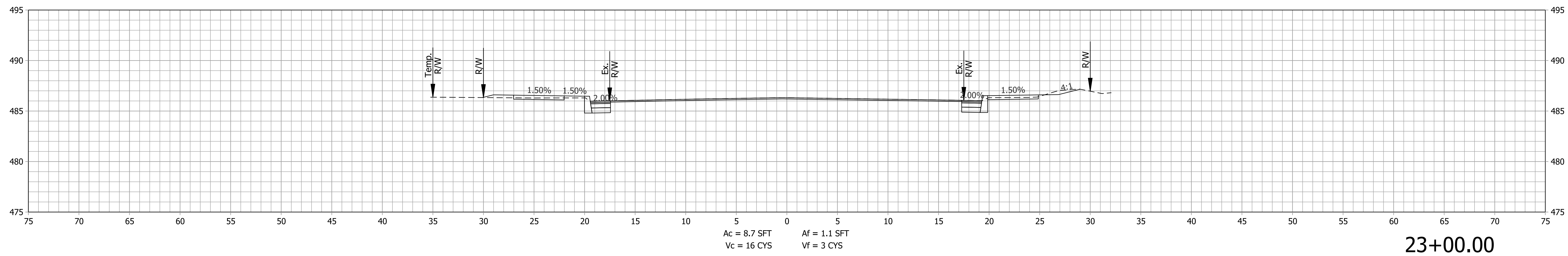
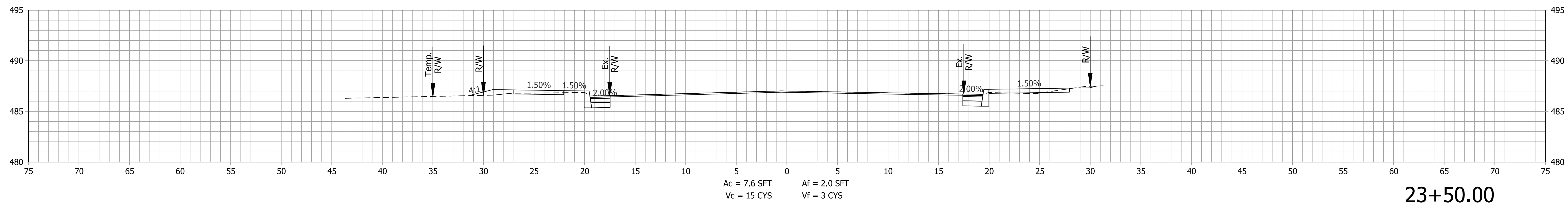
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____ DATE _____
DESIGNED: SAC _____	DRAWN: DLW _____
CHECKED: BEA _____	CHECKED: BEA _____

INDIANA
DEPARTMENT OF TRANSPORTATION

ROADWAY CROSS SECTIONS
LINE "S"

HORIZONTAL SCALE 1" = 5'	BRIDGE FILE
VERTICAL SCALE 1" = 5"	DESIGNATION 1800176
SURVEY BOOK	SHEETS 111 of 112
CONTRACT R-41407	PROJECT 1800176

STA. 21+50.00 TO STA. 22+00.00



Plot: 6/19/2022 10:16 PM
 IP_PWP:d0365445\SHR RD XS South.dgn

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____ DATE _____
DESIGNED: SAC _____	DRAWN: DLW _____
CHECKED: BEA _____	CHECKED: BEA _____

INDIANA
 DEPARTMENT OF TRANSPORTATION

ROADWAY CROSS SECTIONS
 LINE "S"

HORIZONTAL SCALE 1" = 5'	BRIDGE FILE
VERTICAL SCALE 1" = 5"	DESIGNATION 1800176
SURVEY BOOK	SHEETS 112 of 112
CONTRACT R-41407	PROJECT 1800176

STA. 22+50.00 TO STA. 23+50.00