



REPLY TO
ATTENTION OF:

**DEPARTMENT OF THE ARMY
U.S. ARMY CORPS OF ENGINEERS, MOBILE DISTRICT
MONTGOMERY FIELD OFFICE
105 SOUTH TURNER BOULEVARD
MONTGOMERY, AL 36114**

**CESAM-RD-N
PUBLIC NOTICE NO. SAM-2021-00242-AKG**

December 17, 2021

**JOINT PUBLIC NOTICE
U.S. ARMY CORPS OF ENGINEERS**

**STATE OF ALABAMA
DEPARTMENT OF ENVIRONMENTAL MANAGEMENT**

**DISCHARGE OF FILL MATERIAL INTO WETLANDS AND STREAMS
ASSOCIATED WITH CONSTRUCTION OF A NEW 7.6-MILE US-43
LINDEN BYPASS IN MARENGO COUNTY, ALABAMA**

TO WHOM IT MAY CONCERN: This District has received an application for a Department of the Army (DA) permit pursuant to Section 404 of the Clean Water Act (33 USC 1344). Please communicate this information to interested parties.

APPLICANT: Alabama Department of Transportation (ALDOT)
Attention: Mr. Adam Anderson
1409 Coliseum Boulevard
Montgomery, Alabama 36110

AGENT: Volkert, Inc.
Attention: Ms. Paige Felts
1680 West 2nd Street, Suite B
Gulf Shores, Alabama 36542

LOCATION: The proposed project is located in wetlands and other waters tributary to Sycamore Creek, Springfield Creek, Chickasaw Bogue, and Whirl Creek near the City of Linden, Marengo County, Alabama. More specifically, the project is located along and between U.S. Highway (US)-43 and State Road (SR)-69 within Sections 3, 4, 9, 16, and 17, Township 15 North, Range 3 East and Sections 15, 22, 27, and 34, Township 16 North, Range 3 East. The proposed project commences near Latitude 32.264244° North, Longitude 87.794696° West and terminates at Latitude 32.360458° North, Longitude 87.756323° West. The project corridor is found on the Linden, Alabama Quadrangle, United States Geological Survey Topographic Map, and is located within the Middle Tombigbee-Chickasaw (HUC 03160201) watershed.

PURPOSE: The basic project purpose is transportation. The overall project purpose is to construct a new divided four-lane highway that connects to US-43 to the Southwest and SR-69 to the Northeast and will bypass downtown Linden.

PROPOSED WORK: The applicant is requesting authorization for the discharge of fill material into waters of the U.S. (WOUS) associated with the construction of a divided four-lane highway bypass. More specifically, the project would construct a divided four-lane highway (two eastbound and two westbound lanes) that would connect to US-43 to the Southwest and SR-69 to the Northeast, including a divided grassed median with inside and outside paved shoulders, and bridges across Chickasaw Bogue and Whirl Creek. The proposed project would permanently impact 3,672 linear feet of perennial stream, 1,200 linear feet of intermittent stream, 1,067 linear feet of ephemeral stream, and 52.3 acres of wetlands. Activities proposed within WOUS include mechanized land clearing, the discharge of fill material including installation of piping, culverts, and scour protection riprap.

AVOIDANCE & MINIMIZATION: According to the applicant, constraints related to project logistics, location of existing infrastructure, presence of major topographic features, project to watershed orientation, and presence of local communities and residential development caused complete avoidance of impacts to WOUS to be impracticable. Additional information provided by the applicant indicates avoidance and minimization of project impacts to WOUS was achieved through a variety of approaches including alignment shifts and other design elements such as limiting land clearing within the right-of-way. The applicant would also develop and implement a construction best management practices plan and perform monthly inspections of erosion and sediment controls during the construction phase to minimize adverse effects to the aquatic environment. The USACE has not verified the adequacy of the applicant's avoidance and minimization statement at this time.

COMPENSATORY MITIGATION: The applicant proposes to compensate for unavoidable impacts to streams through the purchase of stream mitigation credits from an USACE approved mitigation bank. The applicant proposes to compensate for unavoidable impacts to wetlands through the withdrawal of wetlands credits from an USACE approved ALDOT wetland mitigation bank. The USACE has not verified the adequacy of the applicant's proposed mitigation plan at this time.

WATER QUALITY: The applicant will apply for certification from the State of Alabama in accordance with Section 401(a)(1) of the Clean Water Act, and upon completion of the required advertising, a determination relative to certification will be made by the Alabama Department of Environmental Management (ADEM) within an established reasonable period of time. Additionally, this notice also serves as notification to the U.S. Environmental Protection Agency (EPA) in accordance with Section 401(a)(2) of the Clean Water Act.

SOLICITATION OF COMMENTS: This public notice is being distributed to all known interested persons in order to assist in developing facts on which a decision by the USACE can be based. For accuracy and completeness of the record, all data in support of or in opposition to the proposed work should be submitted in writing setting forth sufficient detail to furnish a clear understanding of the reasons

for support or opposition. The decision whether to issue a permit will be based on an evaluation of the probable impact, including cumulative impacts, of the proposed activity on the public interest. That decision will reflect the national concern for both protection and use of important resources. The benefit which reasonably may be expected to accrue from the proposal must be balanced against its reasonably foreseeable detriments. All factors which may be relevant to the proposal will be considered, including the cumulative effects thereof; among those are conservation, economics, aesthetics, general environmental concerns, wetlands, cultural values, fish and wildlife values, flood hazards, flood plain values, land use, navigation, shoreline erosion and accretion, recreation, water supply and conservation, water quality, energy needs, safety, food production, and in general, the needs and welfare of the people.

Evaluation of the probable impacts involving deposits of dredged or fill material into waters of the United States will include the application of guidelines established by the Administrator of the EPA.

The USACE is soliciting comments from the public; Federal, State, and local agencies and officials; Indian Tribes; and other interested parties in order to consider and evaluate the impacts of this proposed activity. Any comments received will be considered by the USACE to determine whether to issue, modify, condition or deny a permit for this proposal. To make this decision, comments are used to assess impacts on endangered species, historic properties, water quality, general environmental effects, and the other public interest factors listed above. Comments are used in the preparation of an Environmental Assessment and/or an Environmental Impact Statement pursuant to the National Environmental Policy Act. Comments are also used to determine the need for a public hearing and to determine the overall public interest of the proposed activity.

Any person may request, in writing, within the comment period specified in this notice, that a public hearing be held to consider this application. Requests for public hearings shall state with particularity, the reasons for holding a public hearing.

HISTORIC PROPERTIES: In accordance with Section 106 of the National Historic Preservation Act and Appendix C of 33 CFR Part 325, the undertaking defined in this notice is being considered for the potential to affect cultural and historic properties within the permit area. The National Register of Historic Places will be consulted for properties listed, or eligible for listing, in the National Register, which are known to exist and would be affected by the proposed work. The Mobile District is seeking comments regarding the existence, or the potential for existence, of significant cultural and historic properties within the permit area. Copies of this public notice are being distributed to the State Historic Preservation Officer, federally recognized American Indian tribes, and the National Park Service, Division of Archaeological Services for review and comment, and further coordination will be performed as determined to be appropriate. At this time, the USACE has not made a determination regarding potential effects of the project on historic properties.

ENDANGERED SPECIES: Preliminary review of this application and the U.S. Department of the Interior's List of Endangered and Threatened Wildlife and Plants indicate the following federally listed species have the potential to occur within the project watersheds: Wood stork (T) and Southern clubshell (E). Additionally, ALDOT identified the Gopher Tortoise as a candidate species within the project watershed. There is no designated critical habitat within the project action area. An effects determination will be made during the evaluation process, at which time the USACE will initiate consultation with the United States Fish and Wildlife Service (USFWS), if necessary. Copies of this public notice are being sent to the USFWS for review and comment.

COMMENT PERIOD: All comments should be received no later than **30 days** from the date of issuance of this Public Notice. Correspondence concerning this Public Notice should refer to Public Notice Number **SAM-2021-00242-AGK** and should be directed to the District Engineer, U.S. Army Corps of Engineers Mobile District, Montgomery Field Office, Attention: Ms. Amy Gavin, Post Office Box 2288, Mobile, Alabama, 36628-0001, with a copy to the Alabama Department of Environmental Management, Field Operations Division, Office of Field Services, Attention: Mr. Richard Hulcher, Post Office Box 301463, Montgomery, Alabama 36130-1463. Comments may also be submitted via e-mail to USACE at **Amy.K.Gavin@usace.army.mil** and to ADEM at **fieldmail@adem.alabama.gov**.

If you have any questions concerning this publication, you may contact the Project Manager via e-mail at Amy.K.Gavin@usace.army.mil or telephone number (334) 467-8779. Please refer to the above Public Notice number.

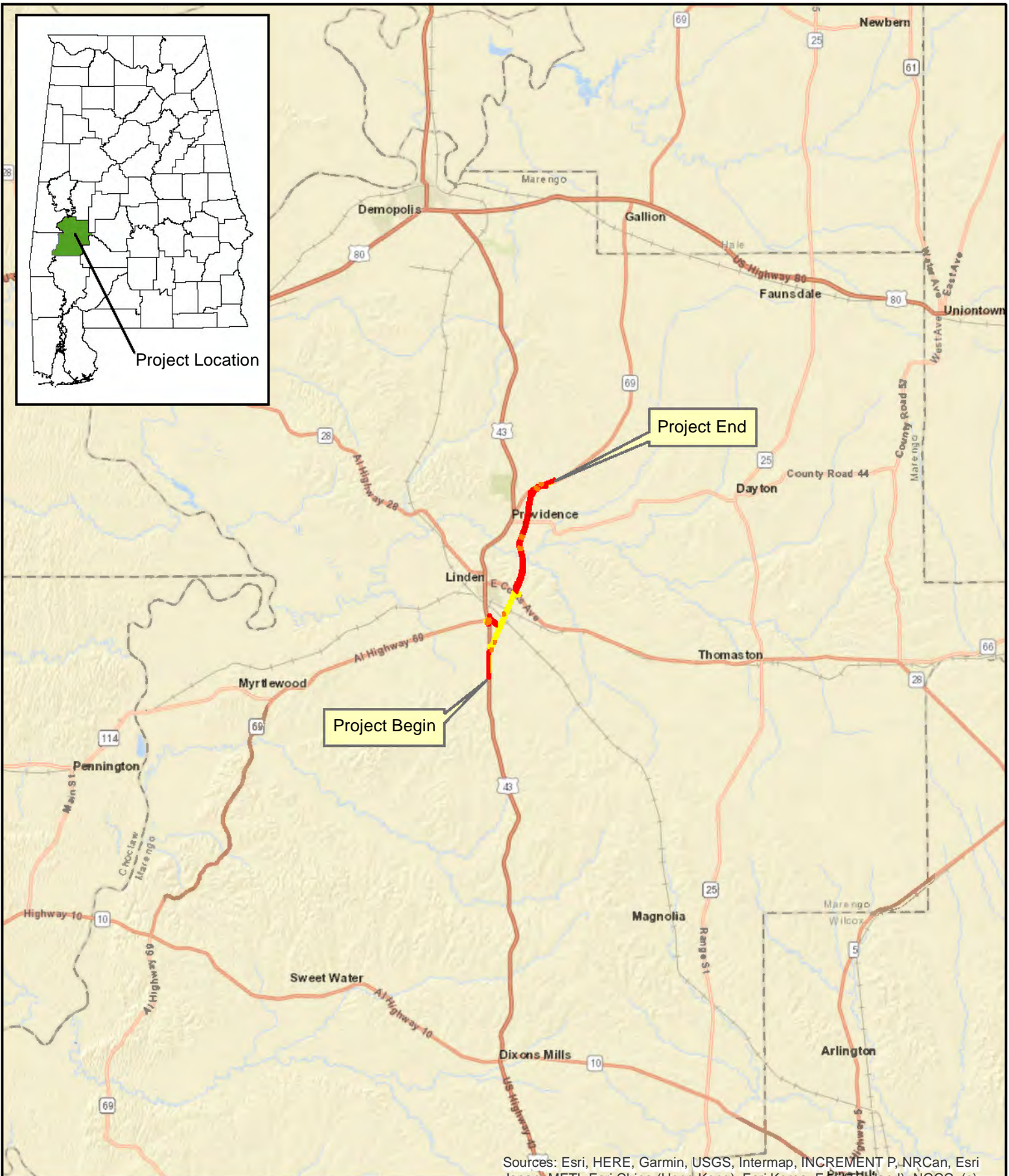
For additional information about our Regulatory Program, please visit our web site at <http://www.sam.usace.army.mil/Missions/Regulatory.aspx>.

MOBILE DISTRICT
U.S. Army Corps of Engineers

Enclosures



Project Location



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community

Vicinity Map

ALDOT Project Numbers: RACR-046-303-001

RACR-046-303-002

US 43 Linden Bypass

Linden, Marengo County, Alabama



0 2.5 5 10
Miles

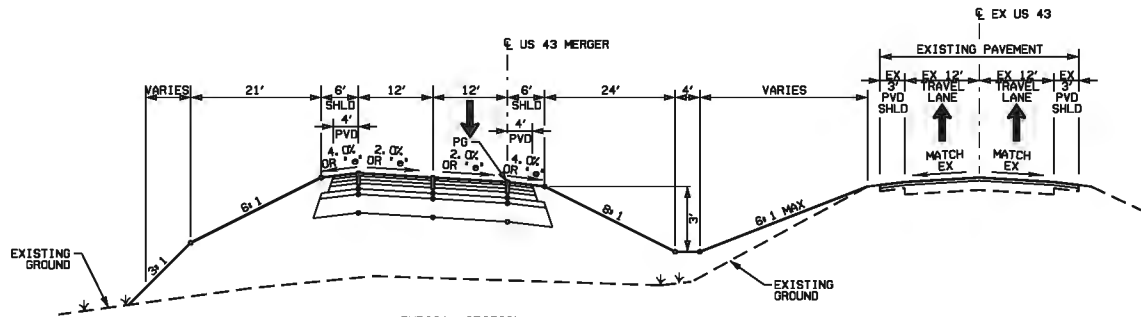
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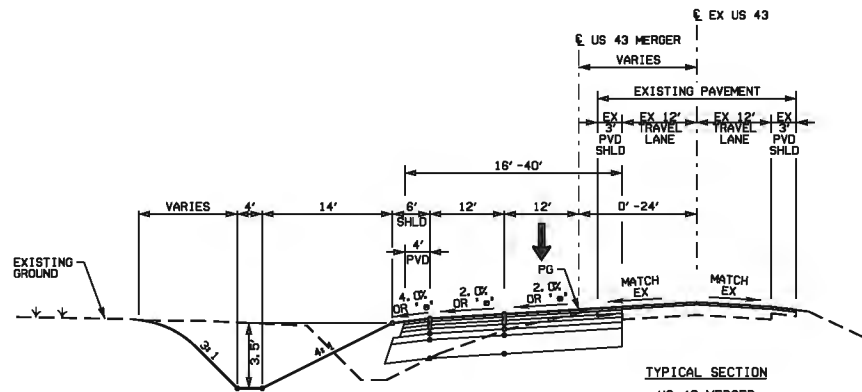
TYPICAL SECTION

PROJECT NO. RACR-046-303-002
MARENGO COUNTY

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	2



TYPICAL SECTION
US 43 MERGER
(FULL CONSTRUCTION)
NTS



TYPICAL SECTION
US 43 MERGER
(WIDENING)
NTS

RESPONSIBLE PE	SUPERVISOR	DESIGNER	PLAN SUBMITTAL	ALABAMA DEPARTMENT OF TRANSPORTATION	NOT TO SCALE	SHEET TITLE	ROUTE
DATE	DATE	DATE				TYPICAL SECTION	SR 303

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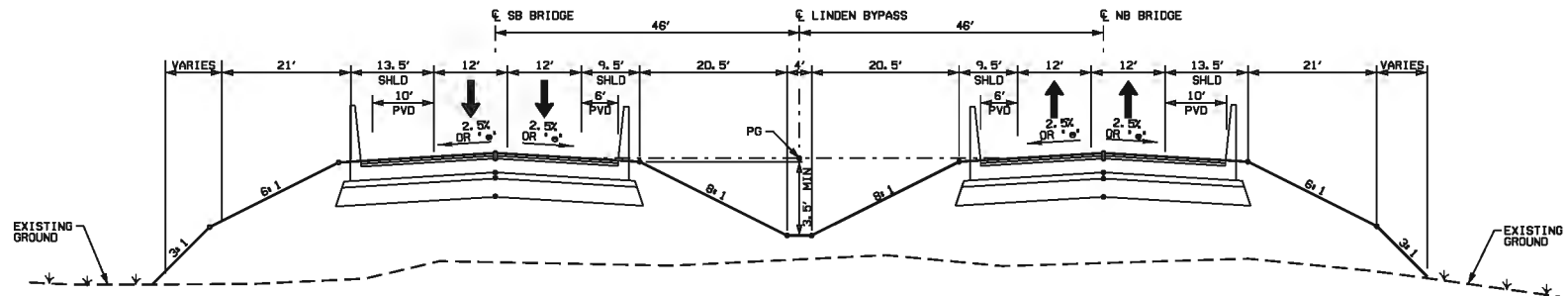
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RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	NOT TO SCALE	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				TYPICAL SECTION	SR 303

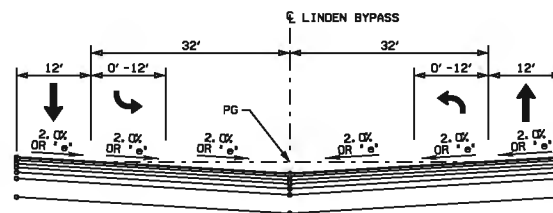
TYPICAL SECTION

PROJECT NO. RACR-046-303-002
MARENGO COUNTY

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	2B



TYPICAL SECTION
SR 303 (LINDEN BYPASS) (BRIDGE END SLAB)
(FULL CONSTRUCTION)
NTS



TYPICAL SECTION
SR 303 (LINDEN BYPASS) (CROSSOVER)
(FULL CONSTRUCTION)
NTS

RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	ALABAMA DEPARTMENT OF TRANSPORTATION	NOT TO SCALE	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				TYPICAL SECTION	SR 303

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REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	2C

VARIES 21' 8' 12' 12'-19' 8' 21' VARIES

SHLD

EXISTING PMT 30' WIDE

6' PVD 2.0% OR 6' PVD 2.0% OR

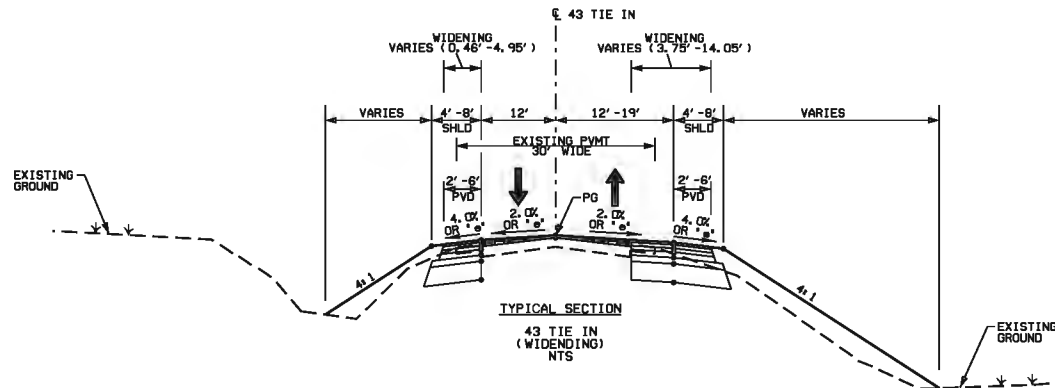
PG

6:1 3:1

EXISTING GROUND

EXISTING GROUND

TYPICAL SECTION
43 TIE IN
(FULL CONSTRUCTION)
NTS

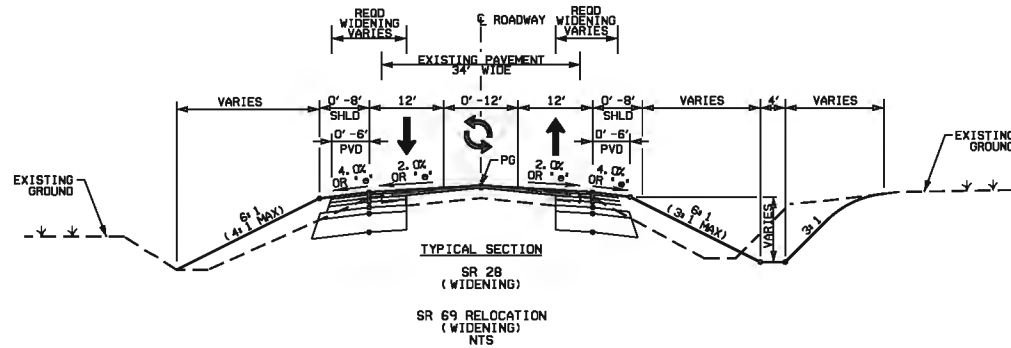
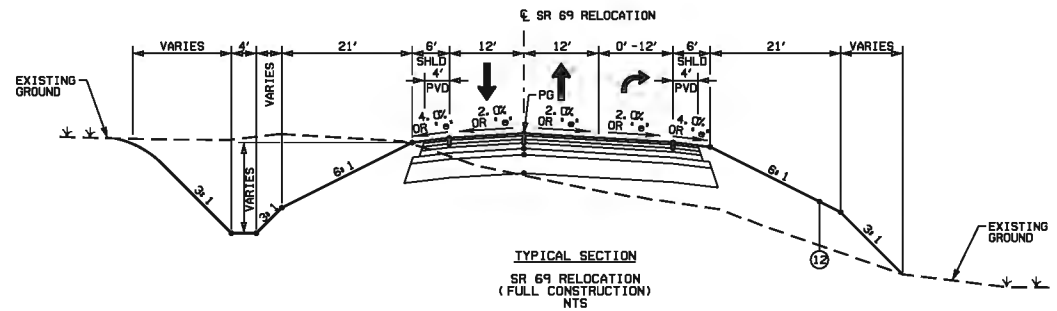
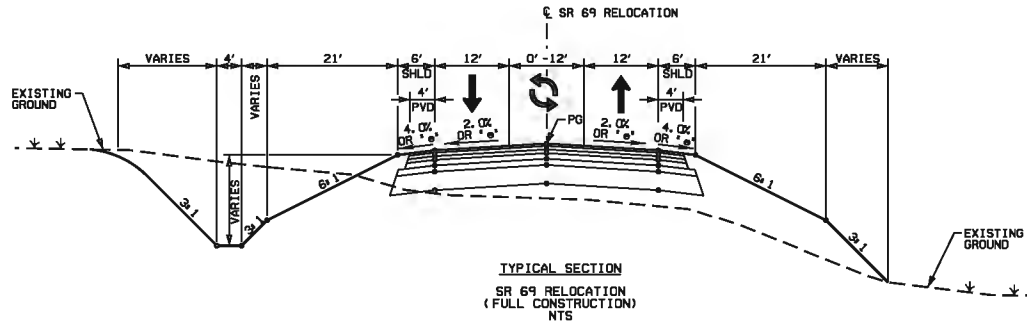


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DATE:	DATE:	DATE:				TYPICAL SECTION	SR 303

TYPICAL SECTION

PROJECT NO. RACR-046-303-002
MARENGO COUNTY

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	2D



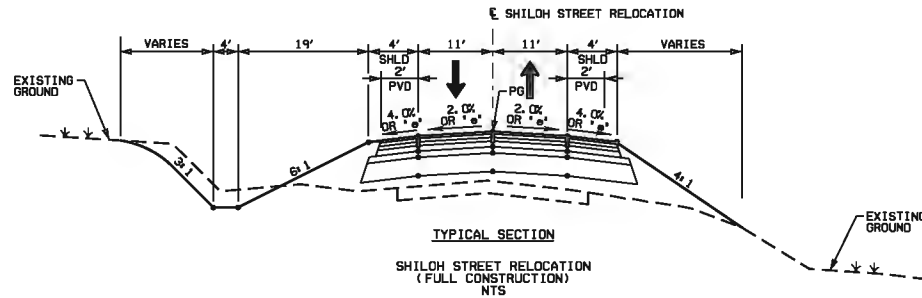
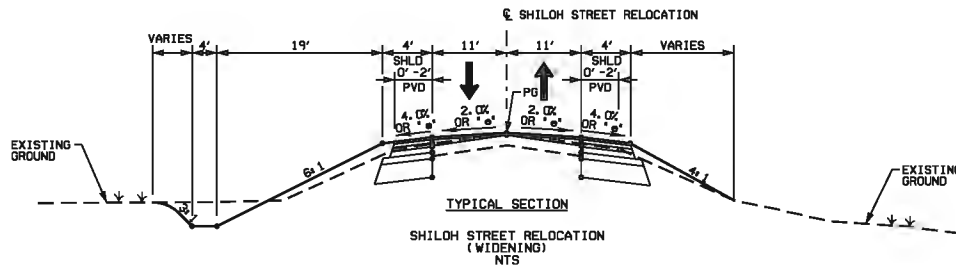
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DATE	DATE	DATE				TYPICAL SECTION	SR 303

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TYPICAL SECTION

PROJECT NO. RACR-046-303-002
MARENGO COUNTY

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	2E



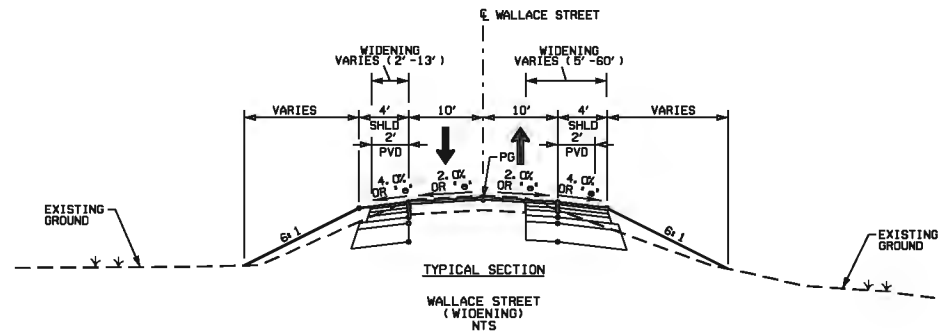
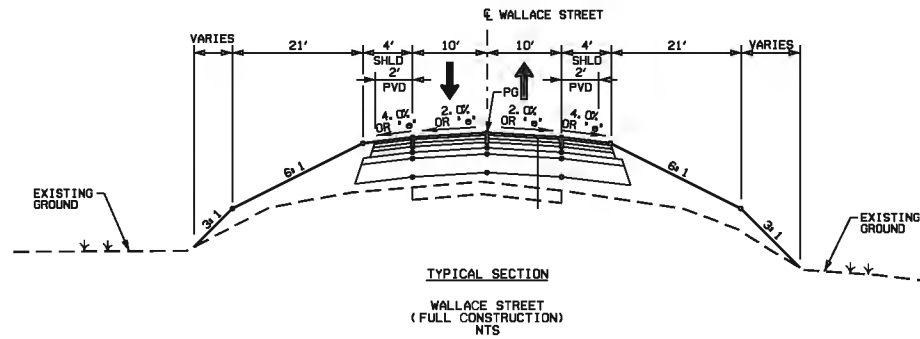
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DATE	DATE	DATE				TYPICAL SECTION	SR 303

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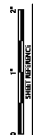
PROJECT NO. RACR-046-303-002
MARENGO COUNTY

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	2F

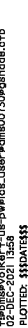


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DATE	DATE	DATE				TYPICAL SECTION	SR 303

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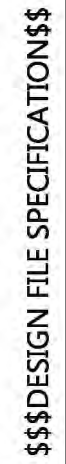


\$\$\$DESIGN FILE SPECIFICATIONS\$\$\$



02-DEC-2021 13:58
PLOTTED: \$\$\$DATE\$\$\$

REVISONS	BIN(S)	COUNTY(S)	LINDEN BYPASS OVER WHIRL CREEK (2565+95.00 N.B.L. & 2566+77.00 S.B.L.)	TYPICAL SECTION	DESIGNER: LLP	DATE:
		MARENGO			BRIDGE SHEET NO. 3	OF 3



1 **HORIZONTAL CURVE DATA**

P.I. STA. 2433+27.03
 $\Delta = 38^{\circ}01'45''$ LT.
 $D = 0^{\circ}44'47''$
 $R = 7677.15'$
 $L = 5095.58'$
 $T = 2645.64'$
TANGENT DIRECTION AT
 P.C. = N $22^{\circ}51'56''$ E
 $e = 2.6\%$

ALABAMA DEPARTMENT
OF TRANSPORTATION

REVISIONS	BIN(S)	COUNTY(S)	LINDEN BYPASS OVER CHICKASAW BOGUE CREEK	GENERAL PLAN AND ELEVATION (SHEET 1 OF 2)	DESIGNER: <u>LLP</u> DATE: <u> </u>
		MARENGO			BRIDGE SHEET NO. 1 OF 3

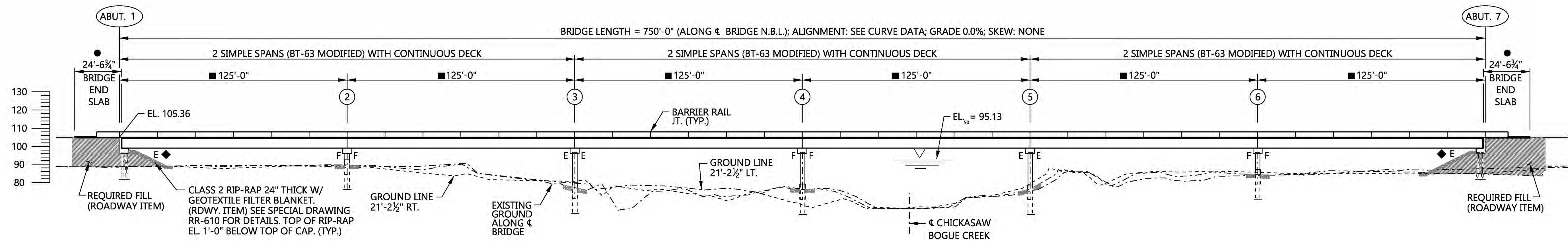
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17-NOV-2021 11:50
PLOTTED: \$\$\$DATE\$\$\$

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SHEET REFERENCE

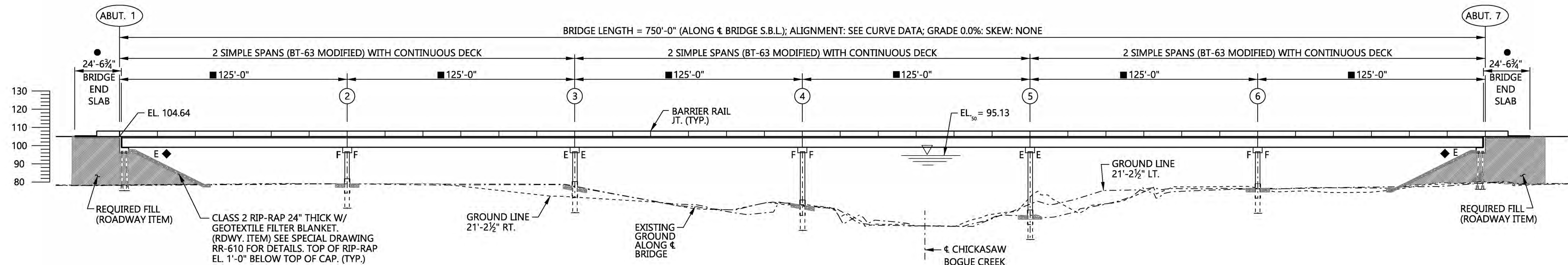
\$\$\$DESIGN FILE SPECIFICATION\$\$\$

\$\$\$DATE\$\$\$

REFERENCE PROJECT NO.	FISCAL YEAR	SHEET NO.
RACR-046-303-001	2022	



ELEVATION-NORTH
SCALE: 1"= 30'-0"



ELEVATION-SOUTH
SCALE: 1"= 30'-0"

HYDRAULIC DATA

DRAINAGE AREA = 249.44 MI²
OPENING PROVIDED = 12,347 FT²

DISCHARGE (CFS)	STAGE (FT.)
Q ₂₅ = 21,785	93.79
Q ₅₀ = 27,747	95.13
Q ₁₀₀ = 34,520	96.60
Q ₅₀₀ = 53,628	100.26
V ₅₀ = 3.05fps NORTH	
V ₅₀ = 3.43fps SOUTH	

◆ SLOPE 2:1

NOTE:

SEE BRIDGE SHEET NO. 1 FOR HORIZONTAL
CURVE DATA AND NOTES.

ALABAMA DEPARTMENT
OF TRANSPORTATION

REVISIONS

BIN(S)

COUNTY(S)

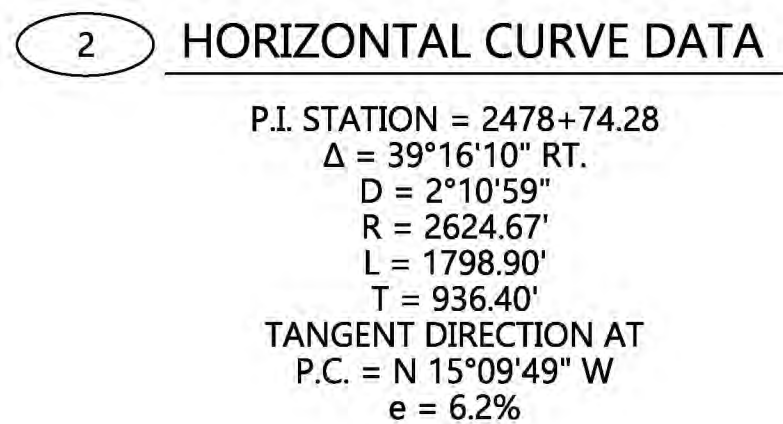
MARENGO

LINDEN BYPASS
OVER CHICKASAW
BOGUE CREEK

GENERAL PLAN AND ELEVATION
(SHEET 2 OF 2)

DESIGNER: LLP DATE: _____

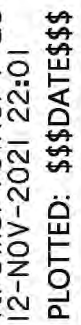
BRIDGE SHEET NO. 2 OF 3



NOTES:

1. FOR BARRIER RAIL JOINT DETAILS, SEE BRIDGE SPECIAL PROJECT DRAWING NO. 8BR-1.
- 2. FOR BRIDGE END SLAB DETAILS, SEE BRIDGE SPECIAL PROJECT DRAWING NO. BES-450(I)BP.
3. DECK DRAINS NOT SHOWN FOR CLARITY.
- 4. DIMENSIONS MEASURED ALONG \perp OF BRIDGES.

REVISIONS	BIN(S)	COUNTY(S)	LINDEN BYPASS OVER WHIRL CREEK (2471+82.00 N.B.L. & 2472+34.00 S.B.L.)	GENERAL PLAN AND ELEVATION (SHEET 1 OF 2)	DESIGNER: <u>LLP</u> DATE: <u> </u>
		MARENGO			BRIDGE SHEET NO. 1 OF 4



NOTE:
SEE BRIDGE SHEET NO. 1 FOR HORIZONTAL
CURVE DATA AND NOTES.

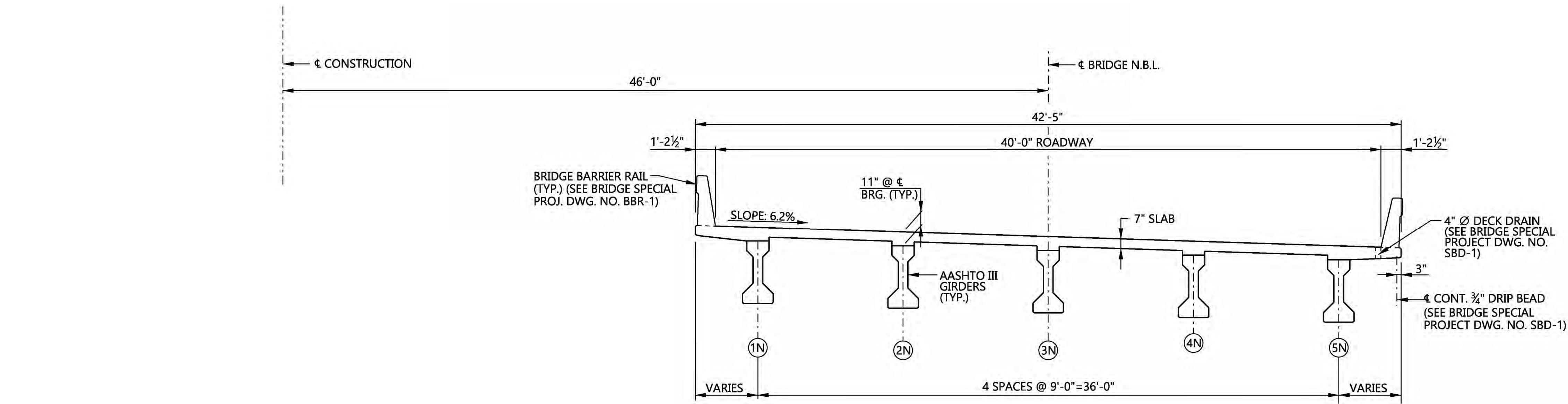
BRIDGE SHEET NO. 2 OF 4

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Plot Scale: 4.000000,1.000000
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12-NOV-2021 22:26
PLOTTED: \$\$\$DATE\$\$\$

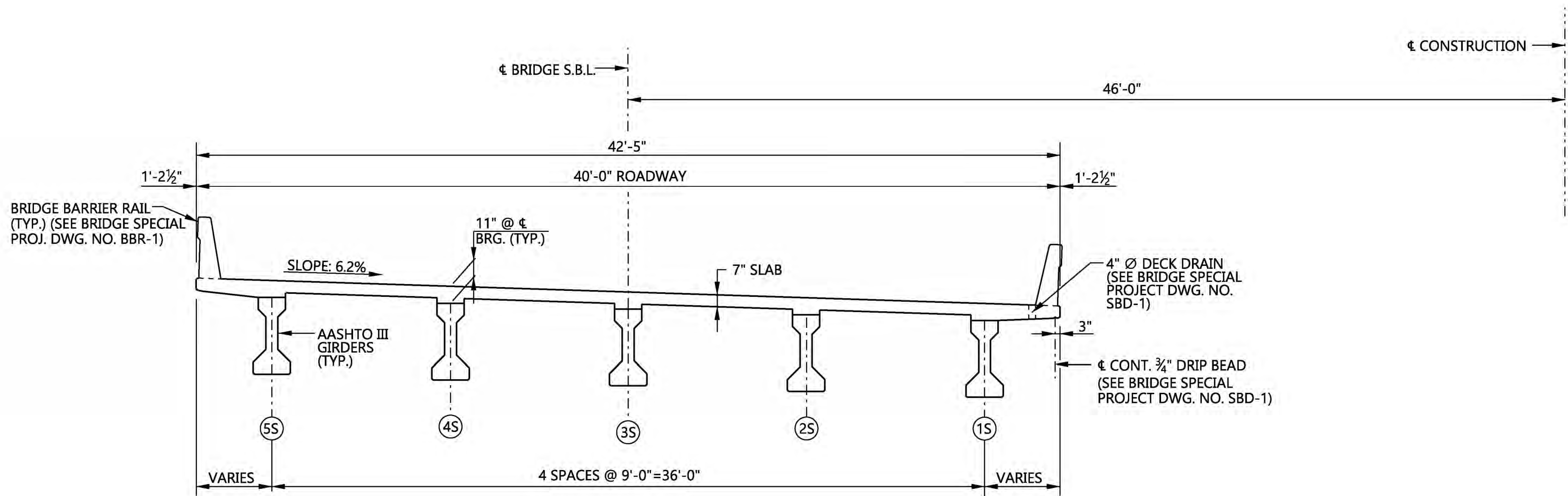


\$\$\$DESIGN FILE SPECIFICATION\$\$\$

REFERENCE PROJECT NO.	FISCAL YEAR	SHEET NO.
RACR-046-303-001	2022	



TYPICAL SECTION (A-A) - NORTH
SCALE: 1/4" = 1'-0"



TYPICAL SECTION (A-A) - SOUTH
SCALE: 1/4" = 1'-0"

ALABAMA DEPARTMENT
OF TRANSPORTATION

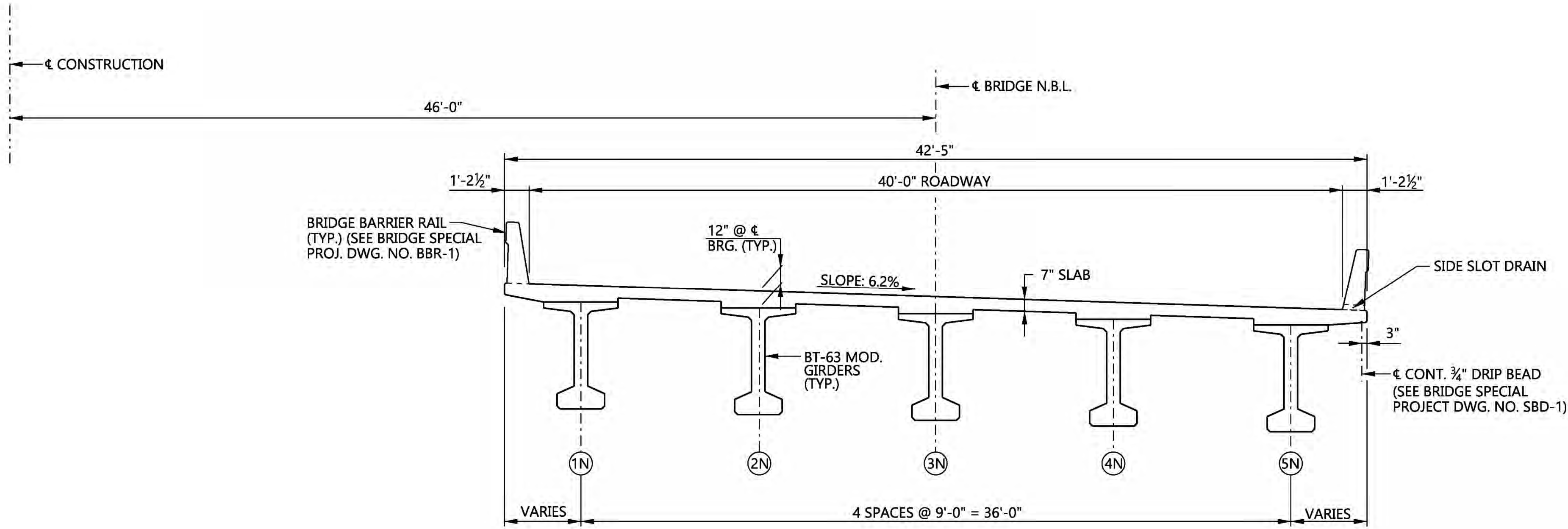
REVISIONS	BIN(S)	COUNTY(S)	LINDEN BYPASS OVER WHIRL CREEK (2471+82.00 N.B.L. & 2472+34.00 S.B.L.)	TYPICAL SECTION AASHTO III	DESIGNER: LLP BRIDGE SHEET NO. 3 OF 4	DATE:
		MARENGO				

User: ls: car\yn.lott
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Plot Scale=4.000000:1.000000
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f:\msdva\volkert-us-pw\plts-user\dms00730\gshades.ctb
12-NOV-2021 22:01
PLOTTED: \$\$\$DATE\$\$\$

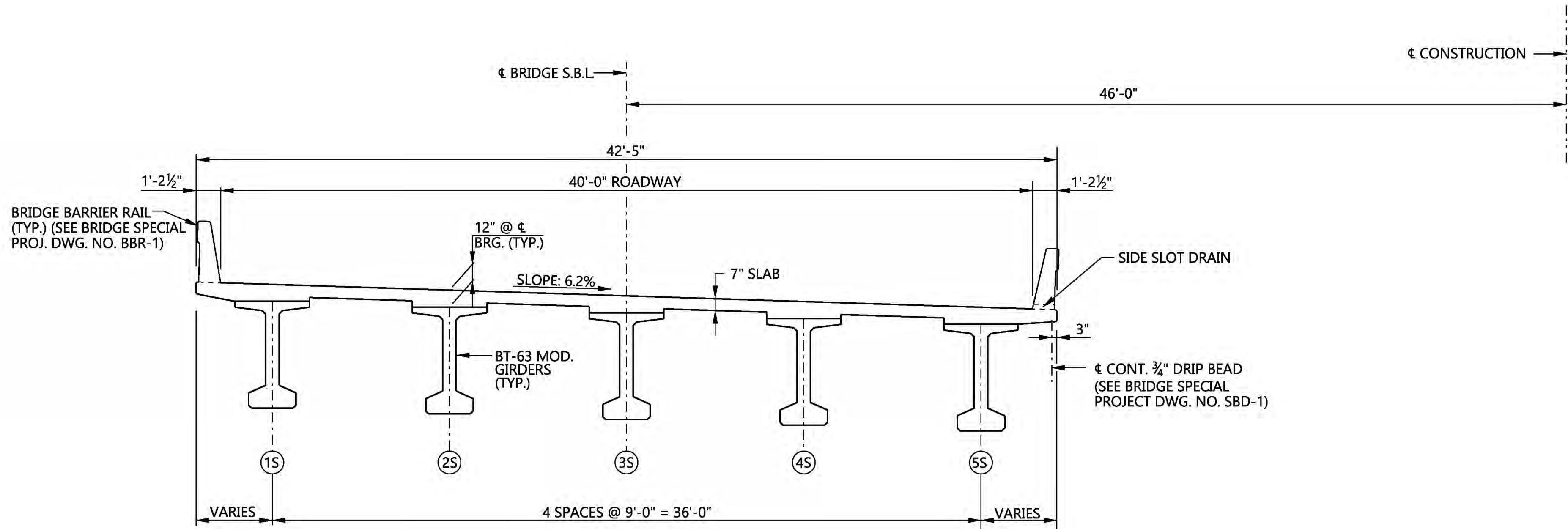


\$\$\$DESIGN FILE SPECIFICATION\$\$\$

REFERENCE PROJECT NO.	FISCAL YEAR	SHEET NO.
RACR-046-303-001	2022	



TYPICAL SECTION (B-B) - NORTH
SCALE: 1/4" = 1'-0"



TYPICAL SECTION (B-B) - SOUTH
SCALE: 1/4" = 1'-0"

ALABAMA DEPARTMENT
OF TRANSPORTATION

REVISIONS

BIN(S)

COUNTY(S)

LINDEN BYPASS OVER WHIRL CREEK
(2471+82.00 N.B.L. &
2472+34.00 S.B.L.)

TYPICAL SECTION BT-63 MODIFIED

DESIGNER: LLP DATE:

BRIDGE SHEET NO. 4 OF 4



1. FOR BARRIER RAIL JOINT DETAILS, SEE BRIDGE SPECIAL PROJECT DRAWING NO. BBR-1.
2. FOR BRIDGE END SLAB DETAILS, SEE BRIDGE SPECIAL PROJECT DRAWING NO. BES-450(U)BP.
3. DECK DRAINS NOT SHOWN FOR CLARITY.
4. DIMENSIONS MEASURED ALONG ϵ OF BRIDGES

- ## WORKING LINE JOINT

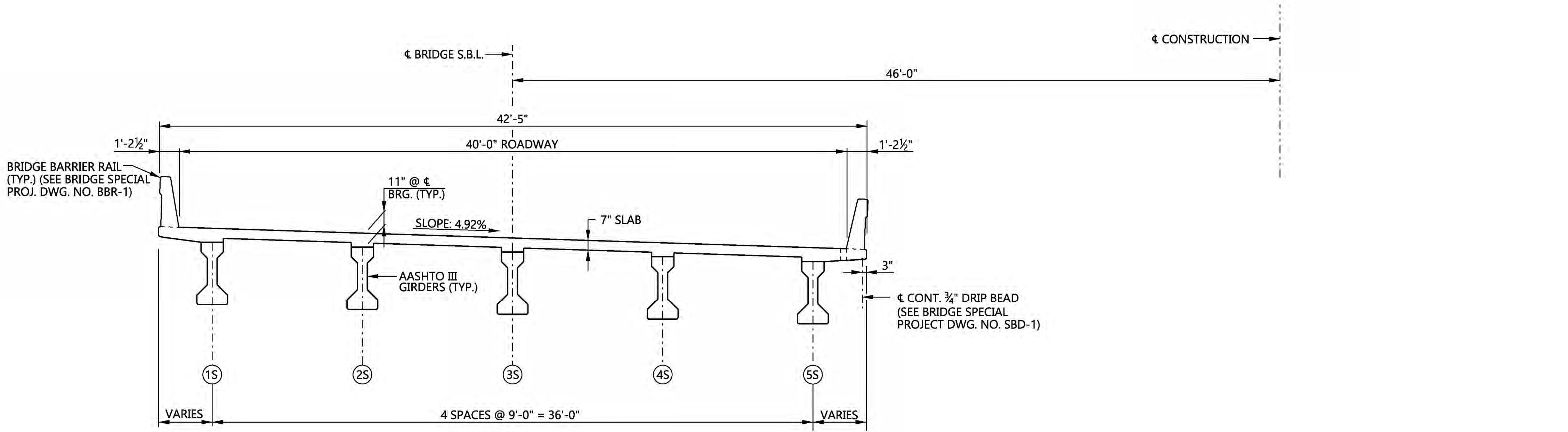
3

P.I. STA. 2585+59.27
 $\Delta = 61^{\circ}36'07''$ RT.
 $D = 1^{\circ}38'13''$
 $R = 3500.00'$
 $L = 3763.06'$
 $T = 2086.50'$
TANGENT DIRECTION AT
P.C. = N $9^{\circ}04'24''$ E
 $e = 4.92\%$

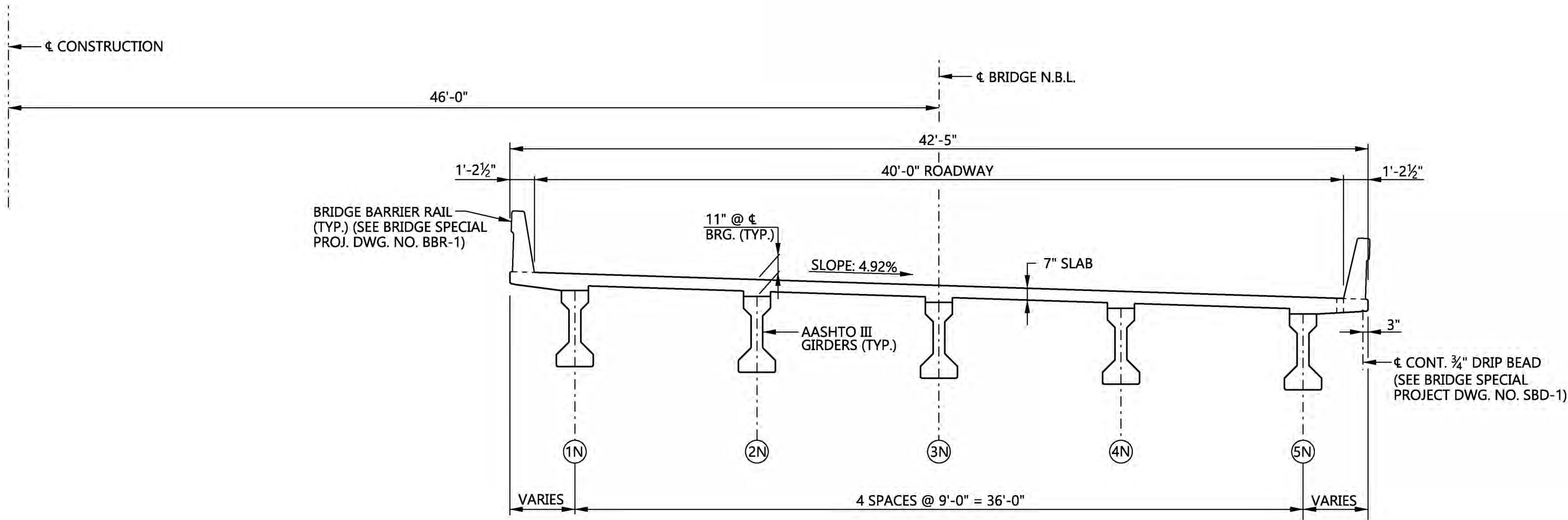
User is: car\yn.lott
pw://projectwise/volkert.com/volkert-us-pw/Documents/Projects/1077501/Alabama/Assembly/LindenBypass/Bridge/Bridge_Border_2020_Upper&space;Whirl&space;Whirl&space;Whirl
Plot Scale=4.000000,1.000000
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06-DEC-2021 17:20
PLOTTED: \$\$\$DATE\$\$\$

\$\$\$DESIGN FILE SPECIFICATION\$\$\$

REFERENCE PROJECT NO.	FISCAL YEAR	SHEET NO.
RACR-046-303-001	2022	



TYPICAL SECTION - SOUTH
SCALE: 1/4" = 1'-0"



TYPICAL SECTION - NORTH
SCALE: 1/4" = 1'-0"

ALABAMA DEPARTMENT OF TRANSPORTATION	REVISIONS	BIN(S)	COUNTY(S)	LINDEN BYPASS OVER WHIRL CREEK (2565+95.00 N.B.L. & 2566+77.00 S.B.L.)	TYPICAL SECTION	DESIGNER: LLP	DATE:
			MARENGO			BRIDGE SHEET NO. 3	OF 3

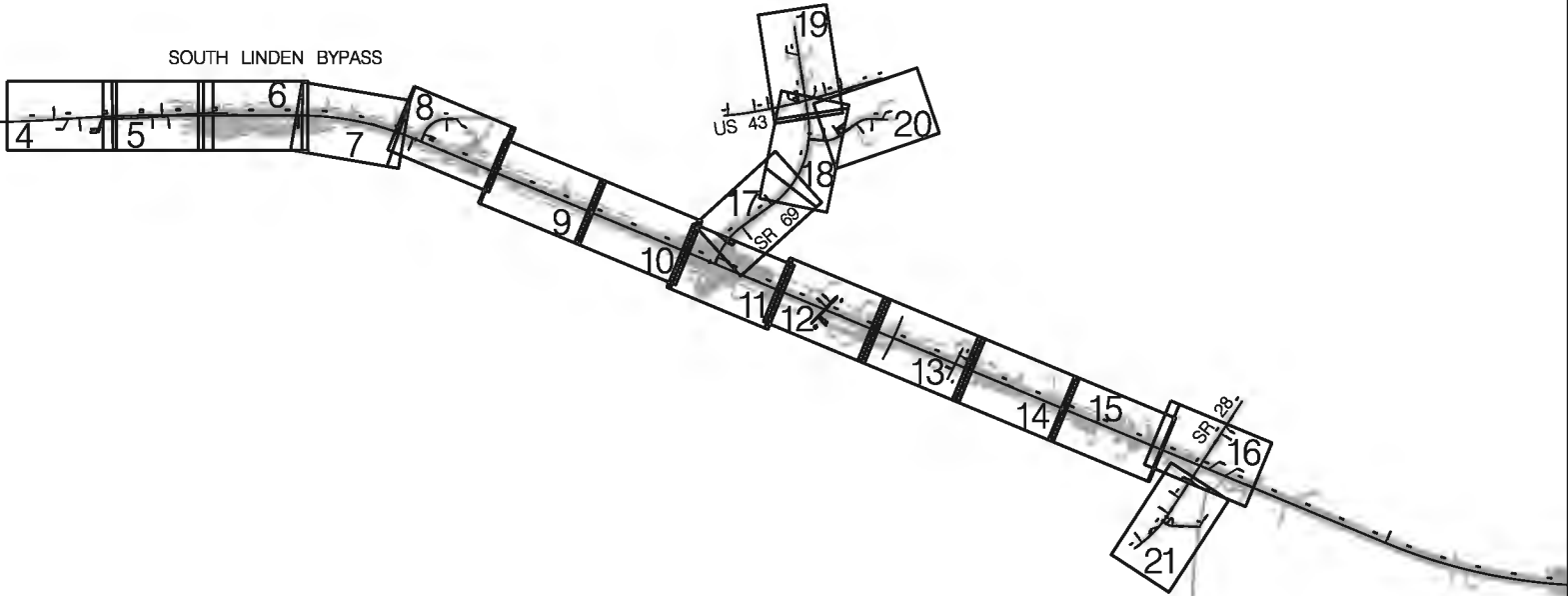
LINDEN BYPASS SOUTH

KEY PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	



SOUTH LINDEN BYPASS



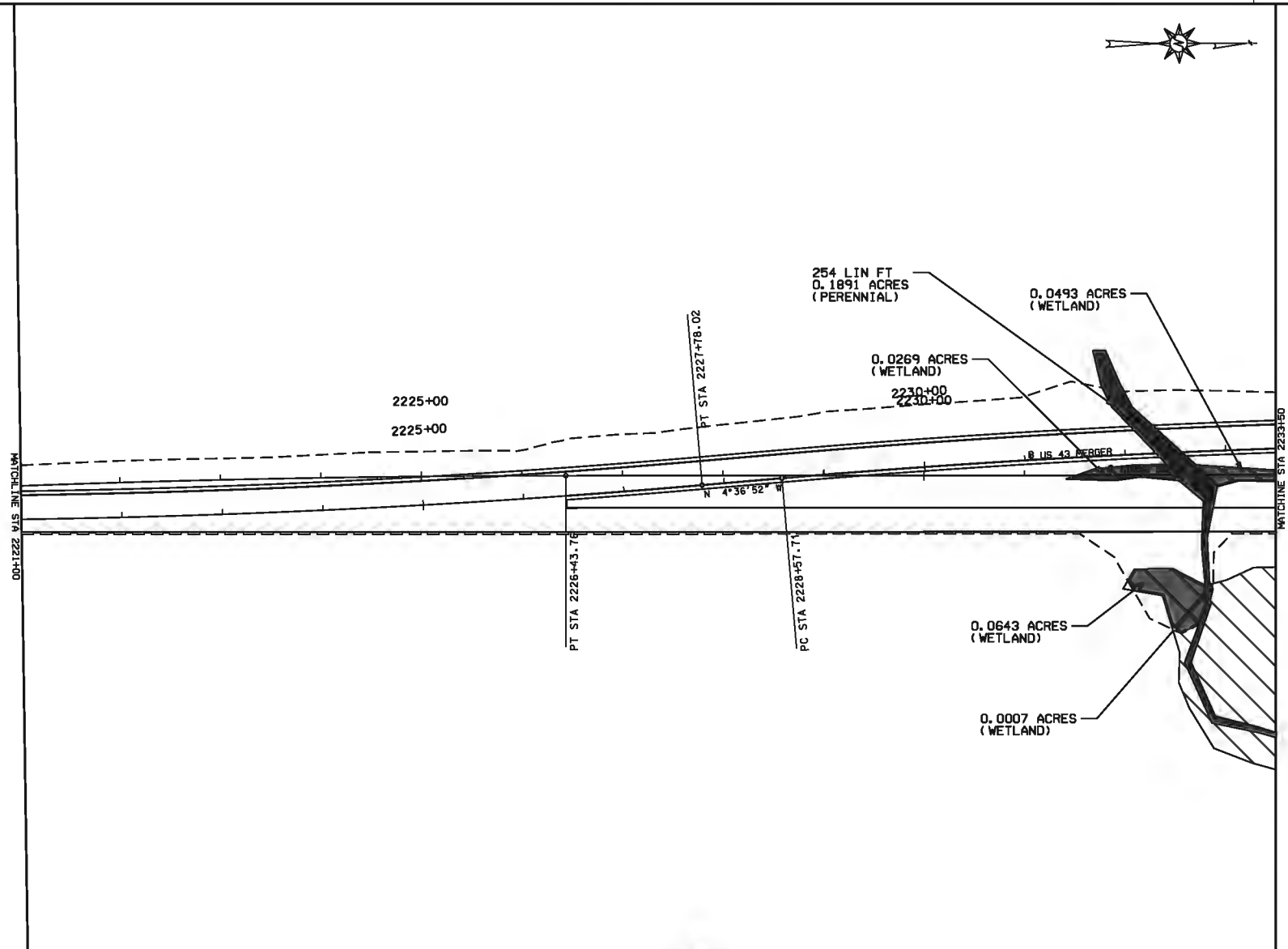
RESPONSIBLE PE	SUPERVISOR	DESIGNER	PLAN SUBMITTAL	ALABAMA DEPARTMENT OF TRANSPORTATION	NOT TO SCALE	SHEET TITLE	ROUTE
DATE	DATE	DATE				KEY PLAN SHEET	SR 303

User: fa_jonathan/oper 08-DEC-2021 20:24 Plot Scale: 1/100,000,000:1.000000 ##COLORTABLE## ##PENTABLE## Project: 1017501 - West AL Corridor Project Design: Roadway/Linden Bypass/Environmental Impact/South001_S01_South_Key.plt.dgn

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	4



REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	5

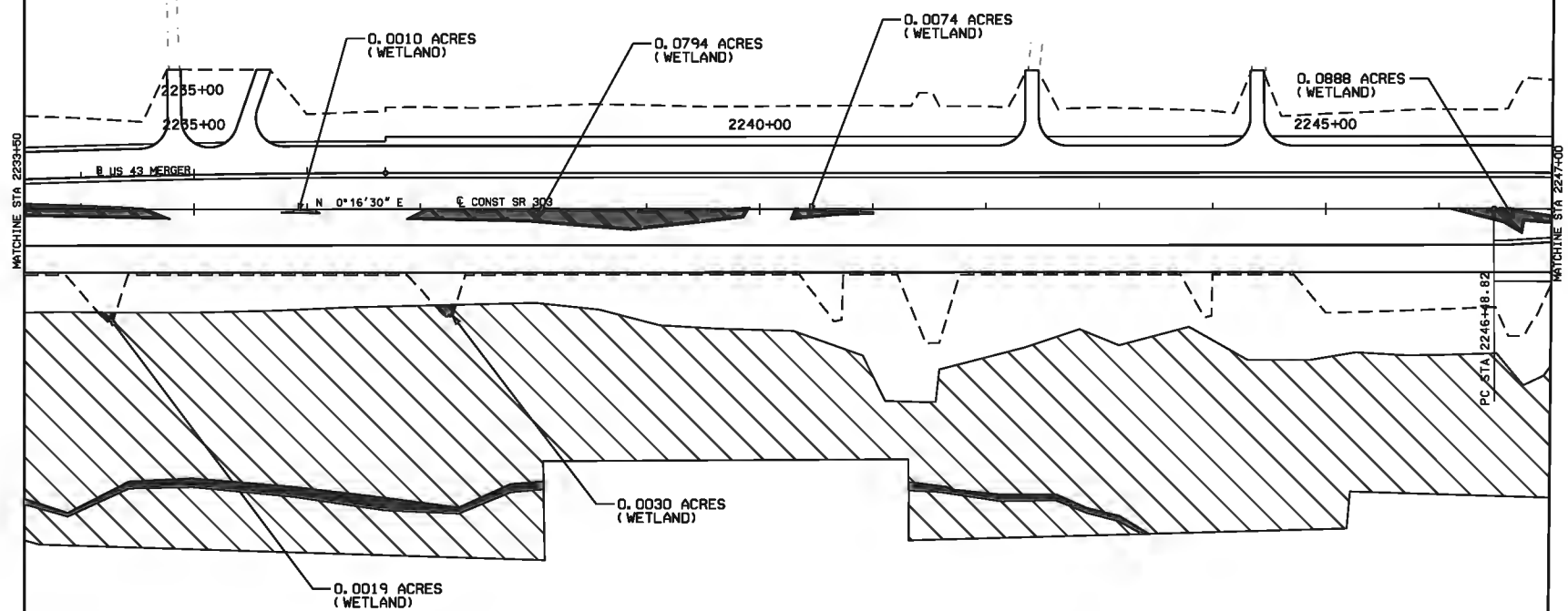


RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User: jonathan.lopez	08-DEC-2021 20:24	Plot Size=100,000,000,000,000	##COLORTABLE##	##PENTABLE##	Project=1077501 - West AL Corridor#Project Design#Roadway#Linden Bypass#Environmental Impacts#South#005_S01_South.pln.dgn
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PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	6

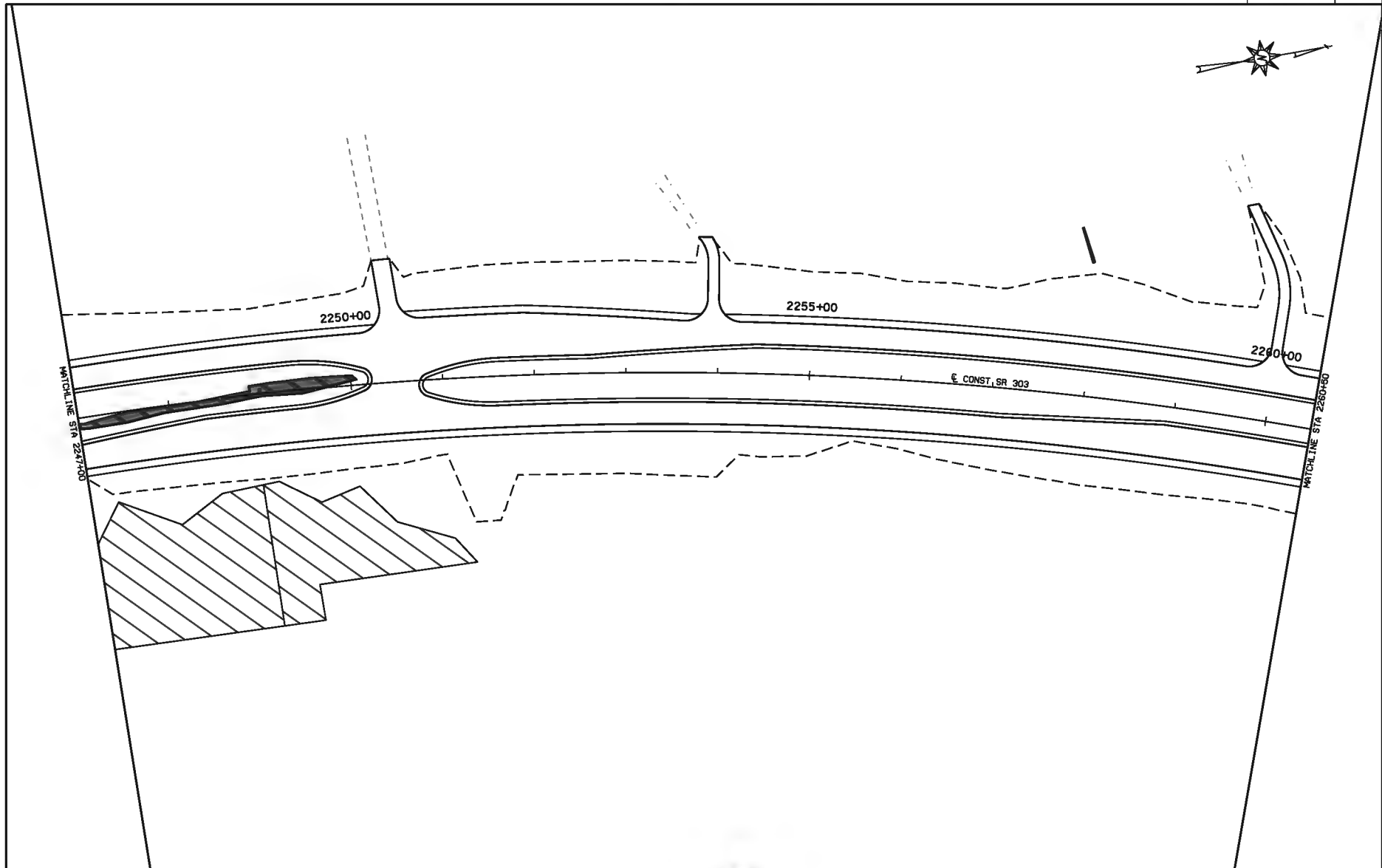


RESPONSIBLE PE	SUPERVISOR	DESIGNER	PLAN SUBMITTAL	ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ	SCALE (FEET)	SHEET TITLE	ROUTE
DATE	DATE	DATE					PLAN SHEET	SR 303

User: jcm\jcm\jcm\jcm 08-DEC-2021 20:24 Plot Scale: 100.00000000/1.00000000 #COLORTABLE# #PENTABLE# Project: 1017501 - West AL Corridor Project Design Roadway#_Index Bypass#Environmental Impact#South#006_B01_South.pxdn

PLAN SHEET

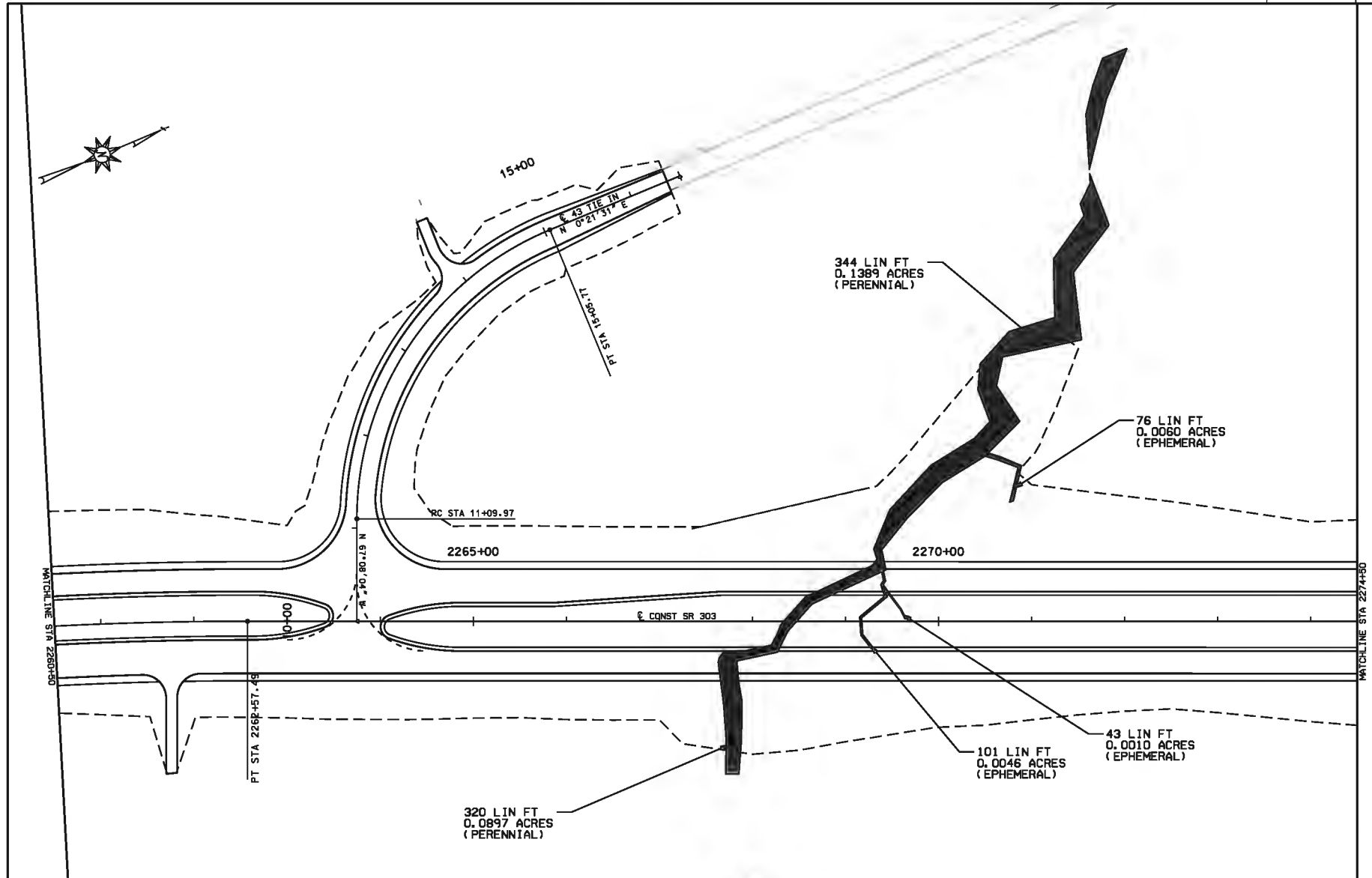
REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	7




RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User: fa_jonathan\oper 08-DEC-2021 20:24 Plot Scale: 100.000000in/1.000000ft ##COLORTABLE## ##PENTABLE## Project: 1017501 - West AL Corridor Project Design: Roadway\K_inden_Bypass\Environmental Impact\South\007_501_South.plt.dgn

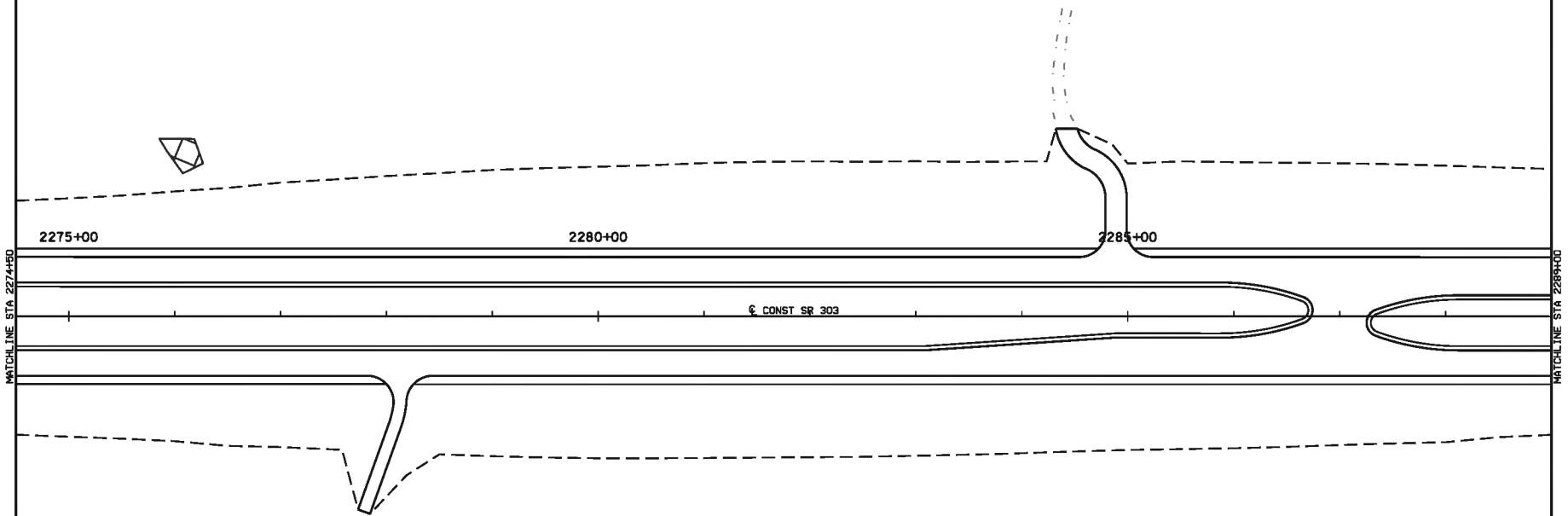
REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	8



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303
<small>User: laj, Location: ower 08-DEC-2021 2:01 Plot Scale: 100,00000000,000000 #C0,OR,TAI,000 #PEN,TAI,000</small>							
<small>Project: 017501 - West AL Corridor, Project User: Roadway, Index: 500000, Environmental Impact: South, 000, 501, South, 01, 000</small>							

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	9

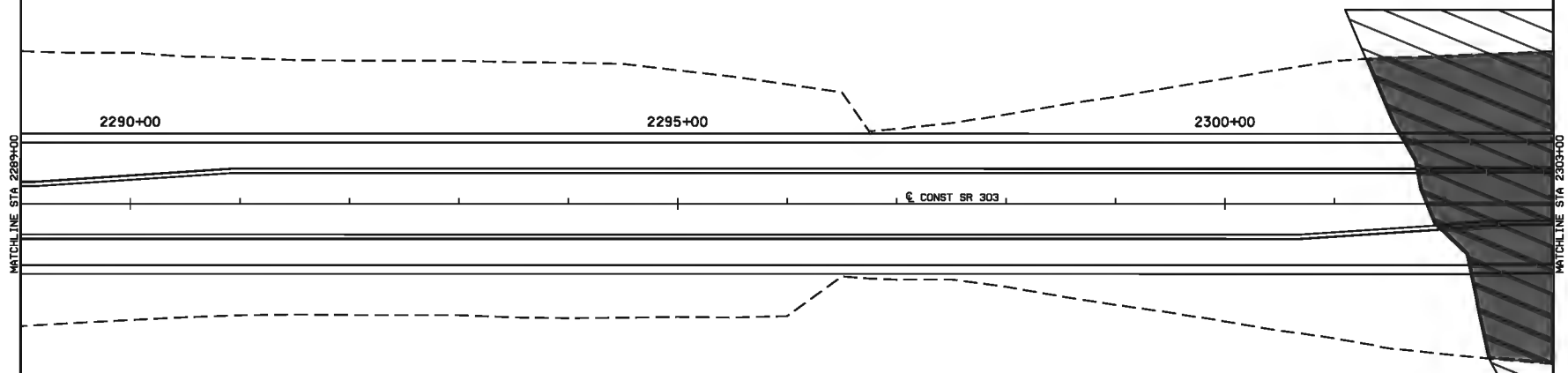


RESPONSIBLE PE	SUPERVISOR	DESIGNER	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE	DATE	DATE				PLAN SHEET	SR 303

User: fa_jonathan_loper 08-DEC-2021 20:24 Plot Scale: 100.000000001.00000000 ##COLORTABLE## ##PENTABLE## Project: 1017501 - West AL Corridor Project Design Roadway Under Bypass Environmental Impact South 501 South.pldgn

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	10



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User [a] Jonathan.Loper 08-DEC-2021 20:25

Plot Scale=100.000000;1.000000

●●COLORTABLE●●

OPEN TABLE



**ALABAMA DEPARTMENT
OF TRANSPORTATION**

HORIZ

SCALE
(FEET)

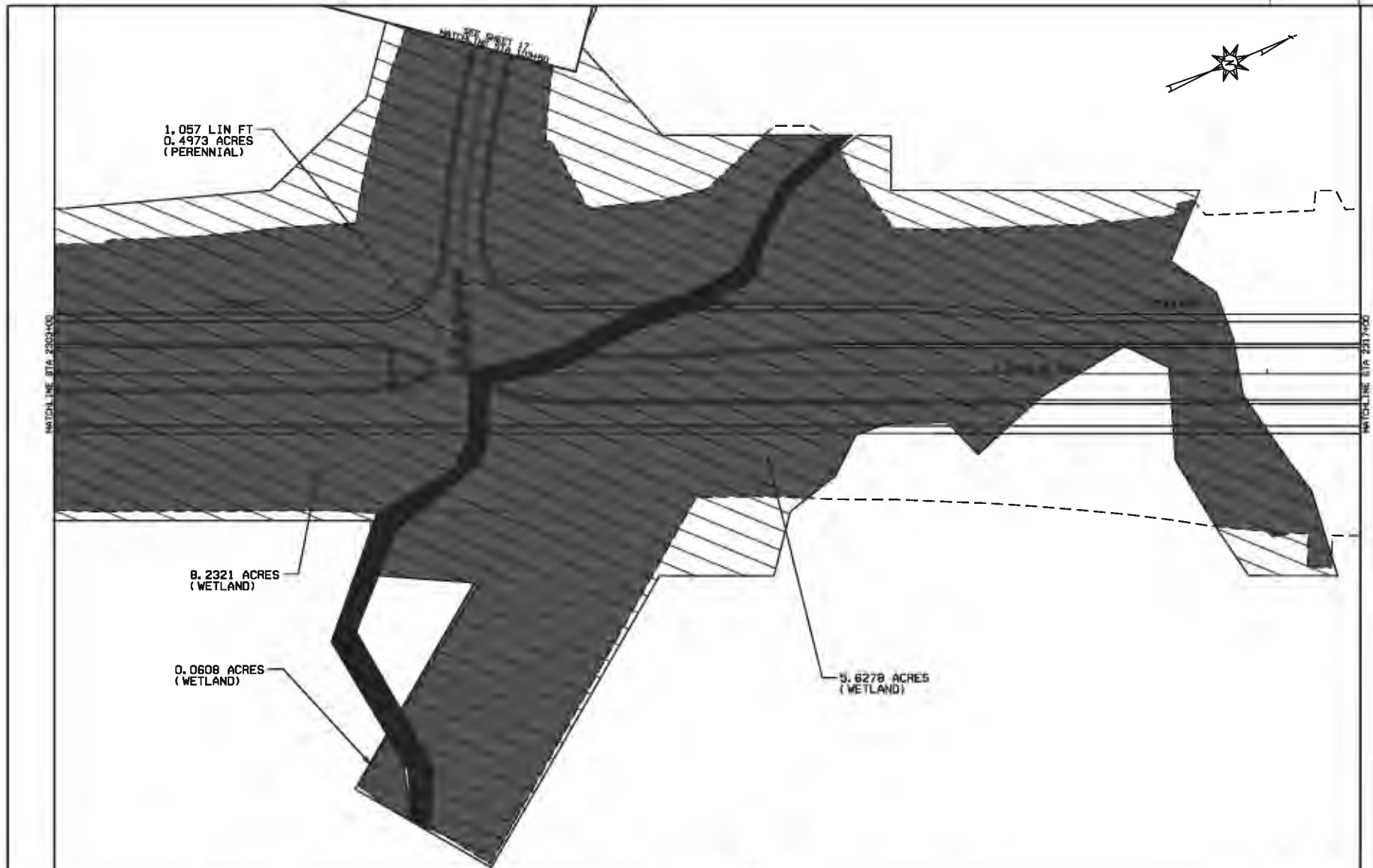
SHEET TITLE

PLAN SHEET

ROUTE

SR 303

REFERENCE PROJECT NO.	FISCAL YEAR	SHEET NO.
RACR-046-303-002	2022	11



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:					PLAN SHEET	SR 303

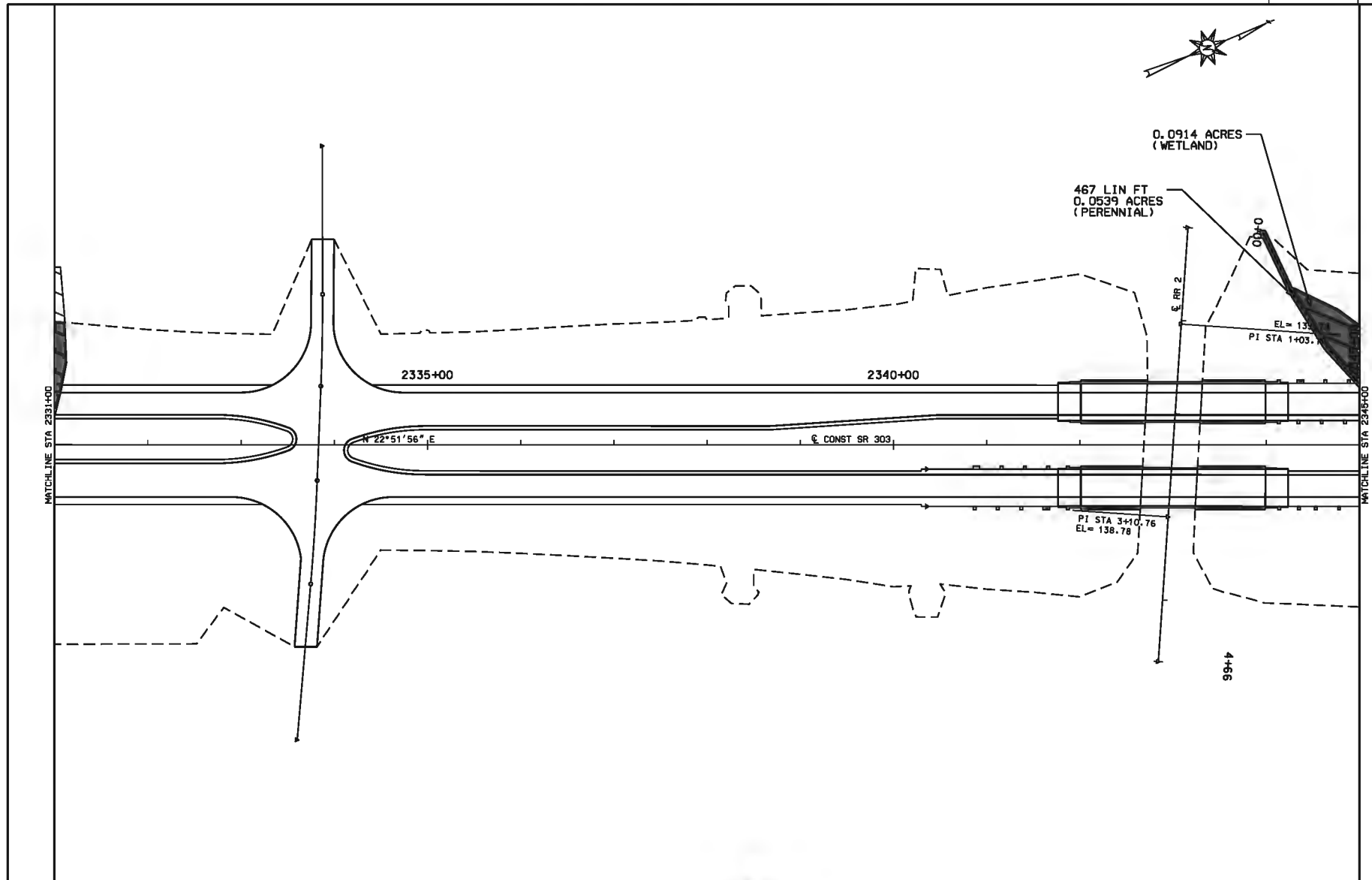
REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	12



ALABAMA DEPARTMENT
OF TRANSPORTATION

HORIZ  SCALE (FEET)

SHEET TITLE	ROUTE
PLAN SHEET	SR 303

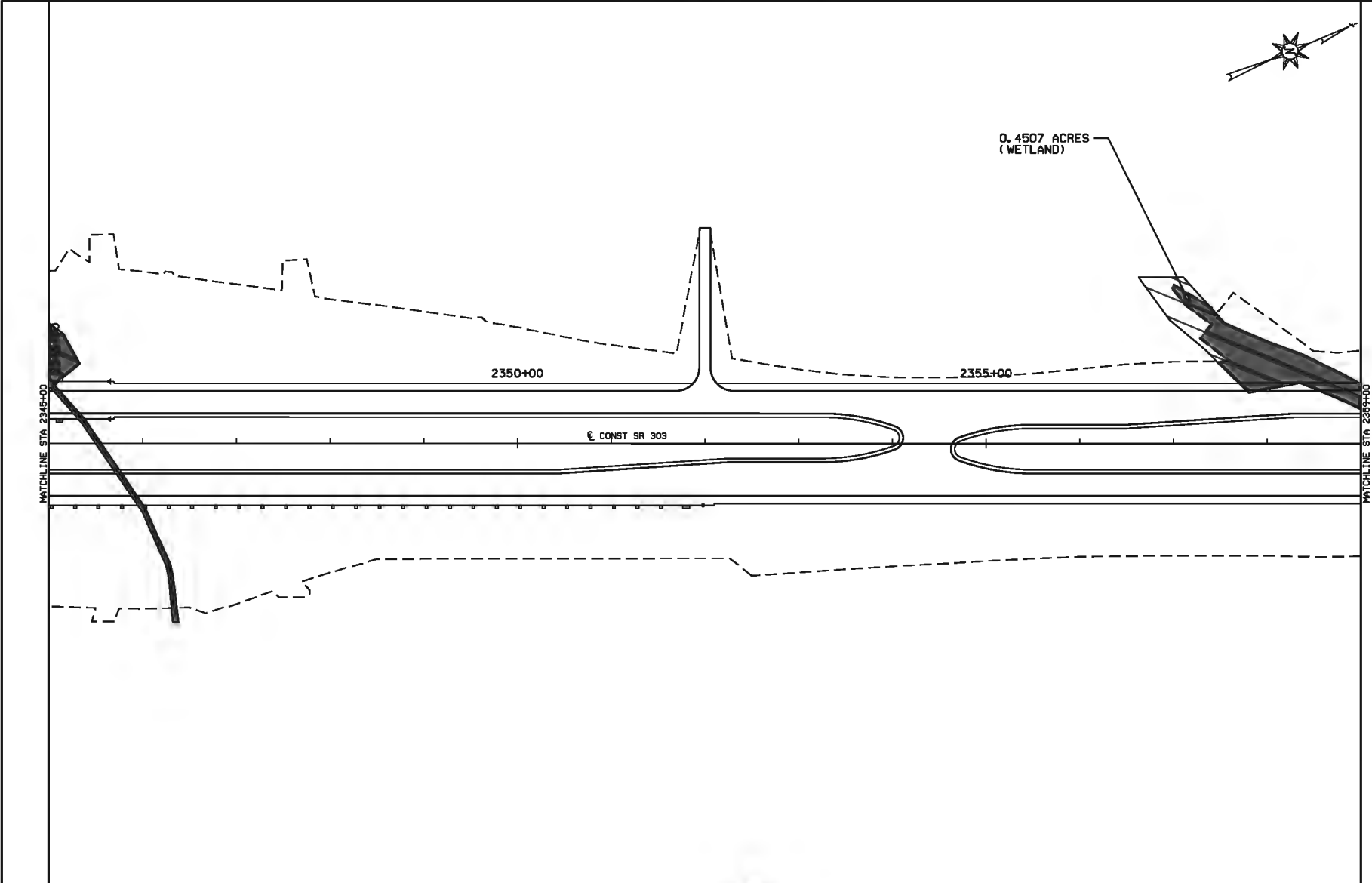
REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	13



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303
User: laj, Location: ower, 08-DEC-2021 20:25		Plot Scale: 100,000,000,000,000,000 #C0,ORTAB,000		#PEN,TAB,000		Project: 071501 - West AL Corridor, Project User: Roadway, Index: 500, Scale: Environmental, Location: South, 013, 303, South, Index	

PLAN SHEET

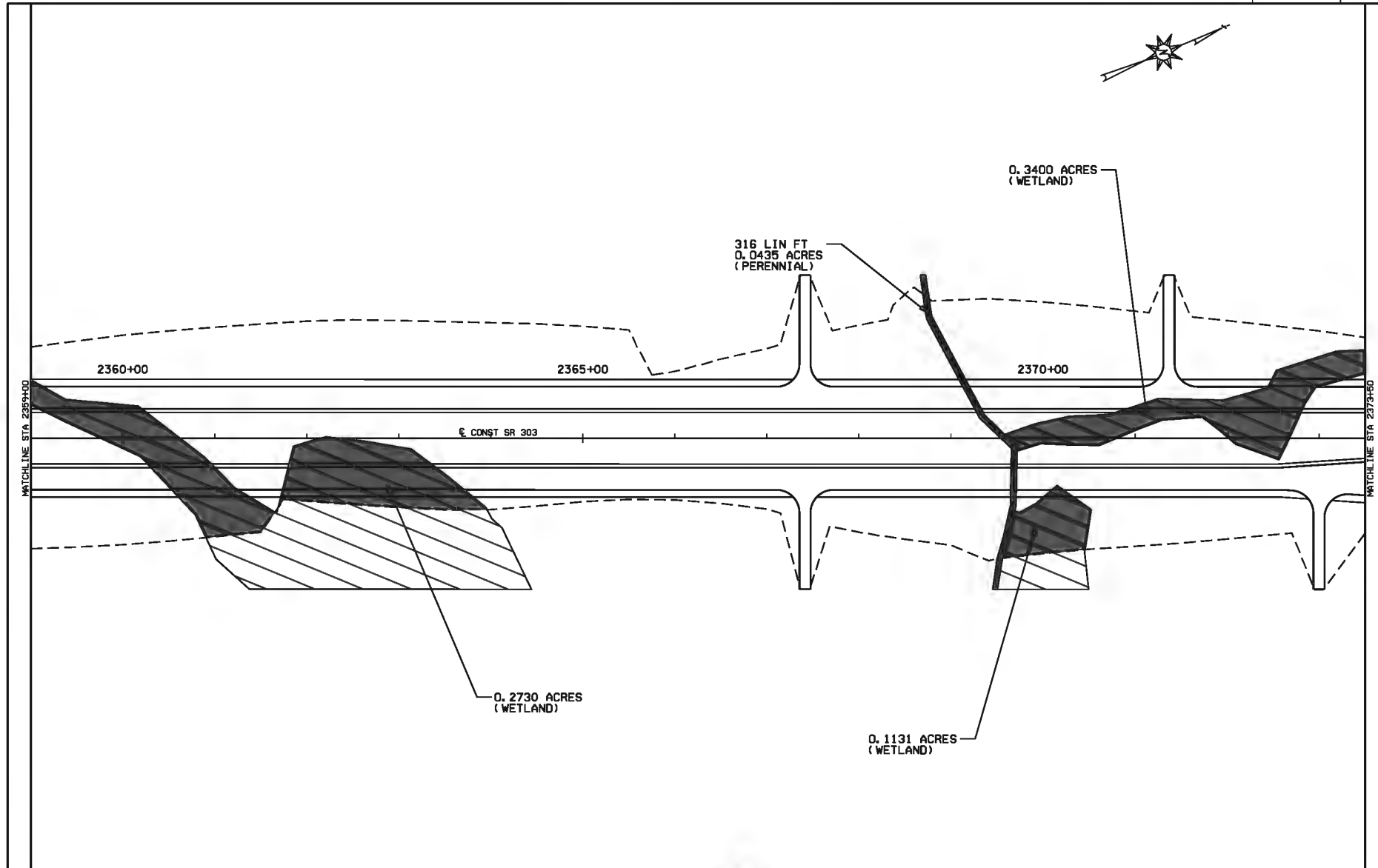
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RACR-046-303-002	2022	14





RESPONSIBLE PE	SUPERVISOR	DESIGNER	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE	DATE	DATE				PLAN SHEET	SR 303

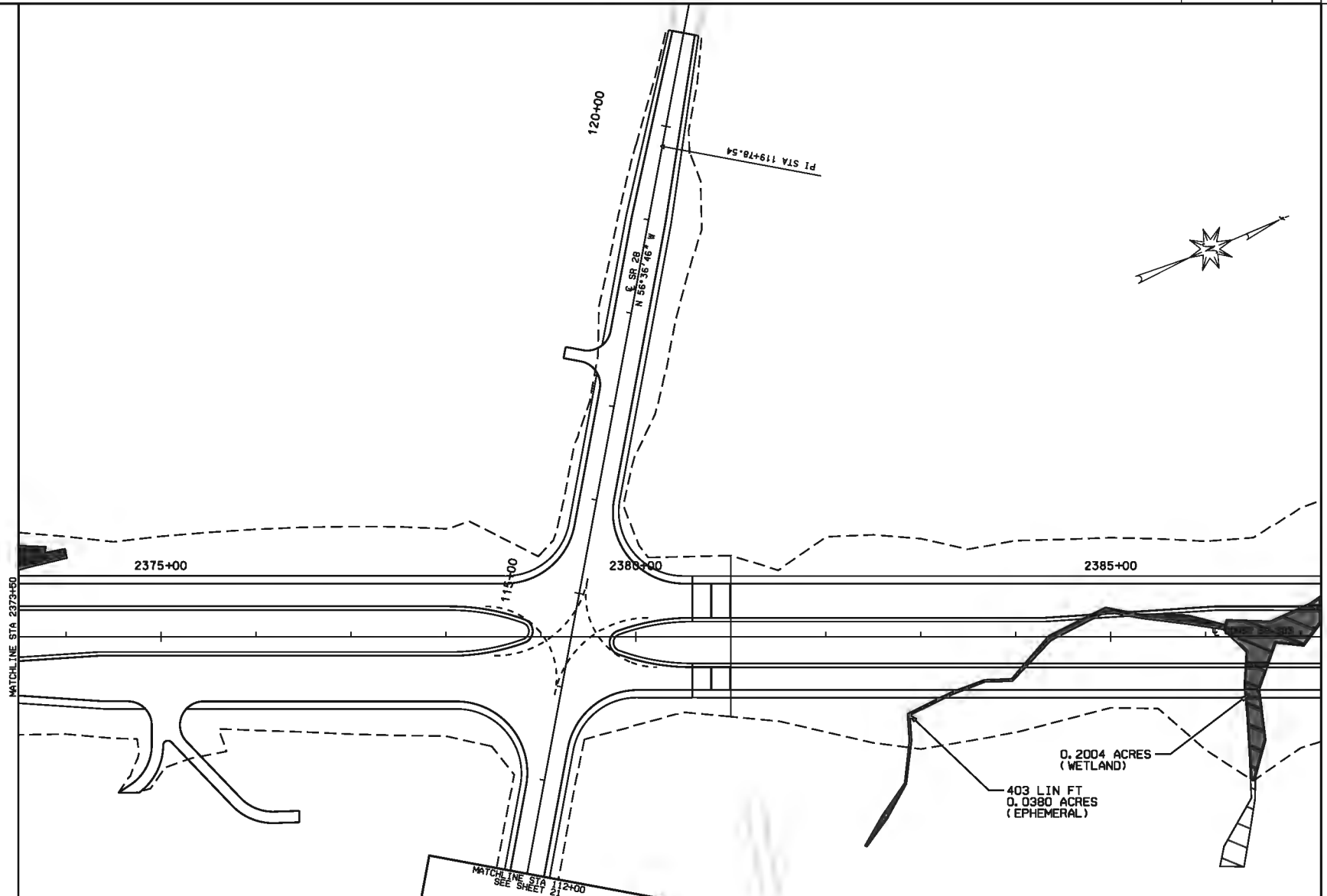
User: fa_jonathan/oper 08-DEC-2021 20:26 Plot Scale: 100.00000000/1.00000000 ##COLORTABLE## ##PENTABLE## Project: 1017501 - West AL Corridor Project Design: Roadway/Under Bypass/Environmental Impact/South/014_S01_South.pln.dgn

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	15



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL		ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:					PLAN SHEET	SR 303
User: laj lonathan\cser 09-DEC-2021 20:26 Plot Scale=100,000000001,000000 #C:\CSORTAB.dwg ##PENYTAB.dwg Project=I:\71501 - West AL Corridor\Project User\Roadway\Inden\Bosace\Environmental\Impact\South\15_301_South.dgn								

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	16

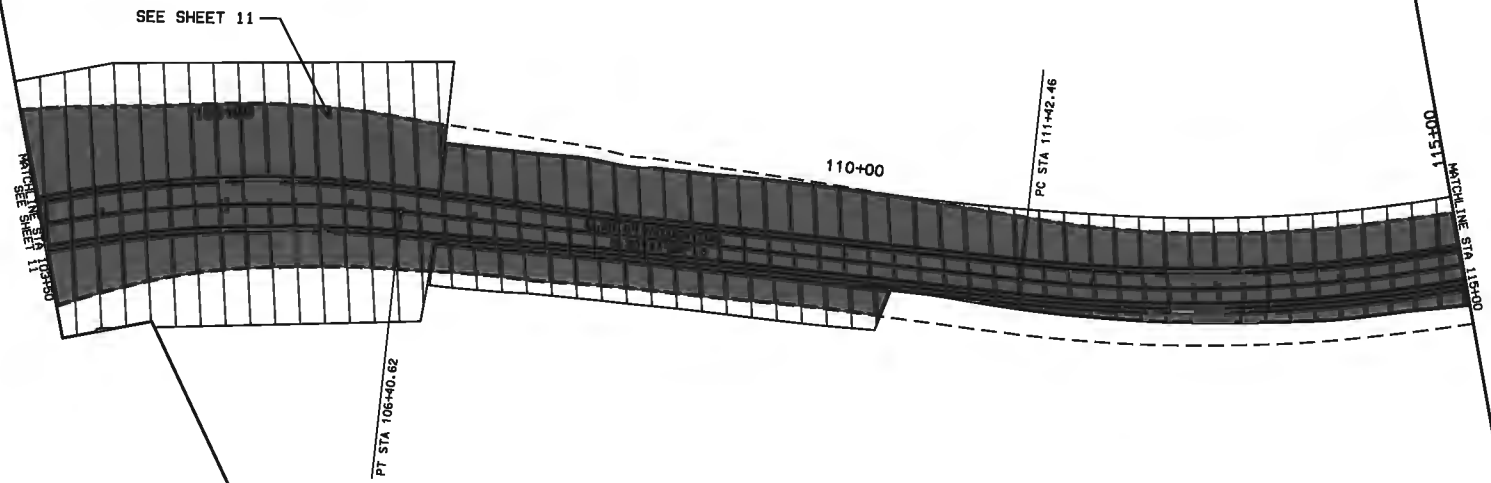
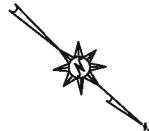


RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User Is: Jonathan.Loper	08-DEC-2021 20:25	Plot Scale:100,000000/1,000000	##COLORTABLE##	##PENTABLE##	Project#017501 - West AL Corridor#Project Design#Roadway#Linden Bypass#Environmental Impact#South016_S016_South.pln.dgn
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PLAN SHEET

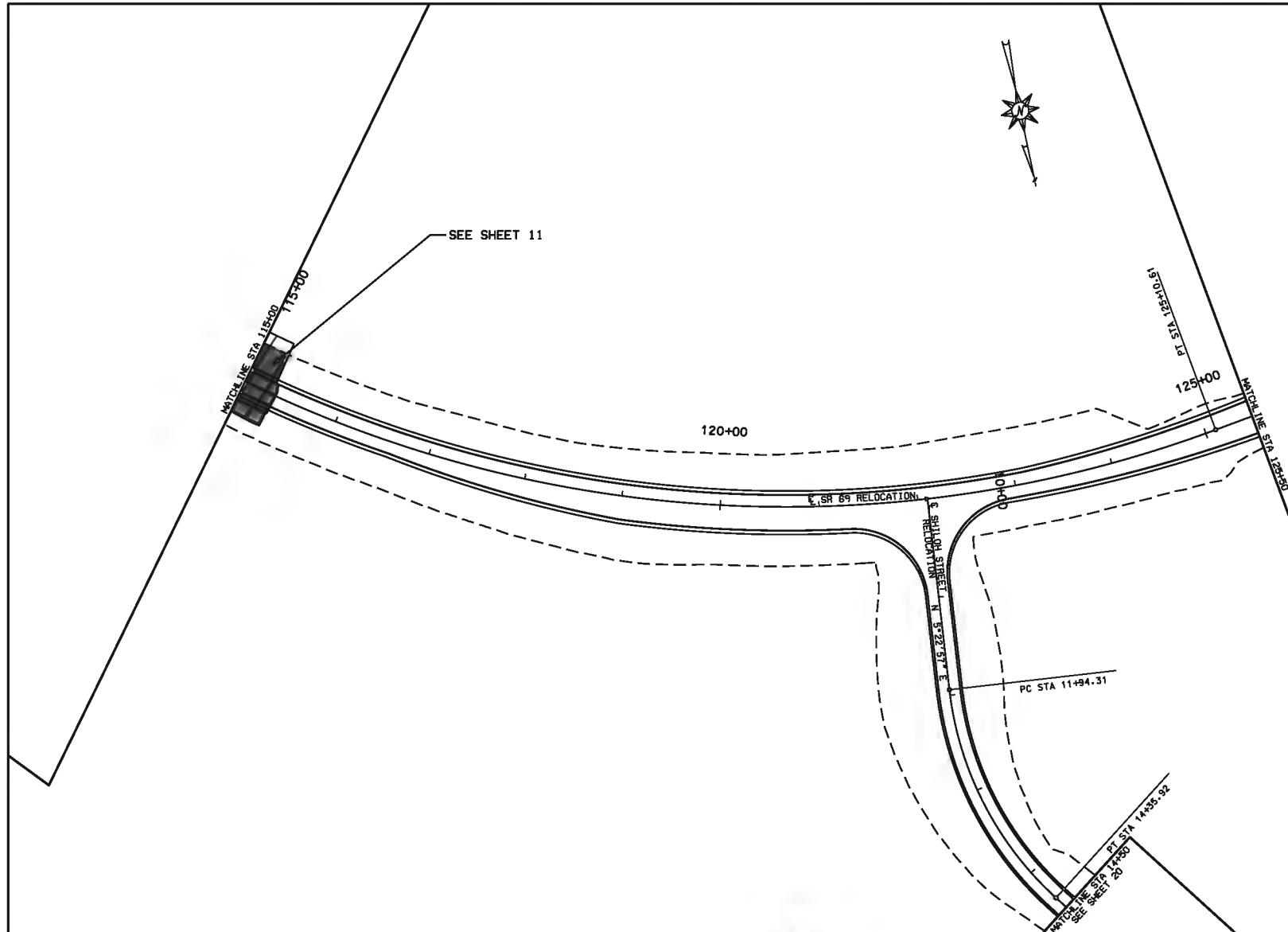
REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	17





RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

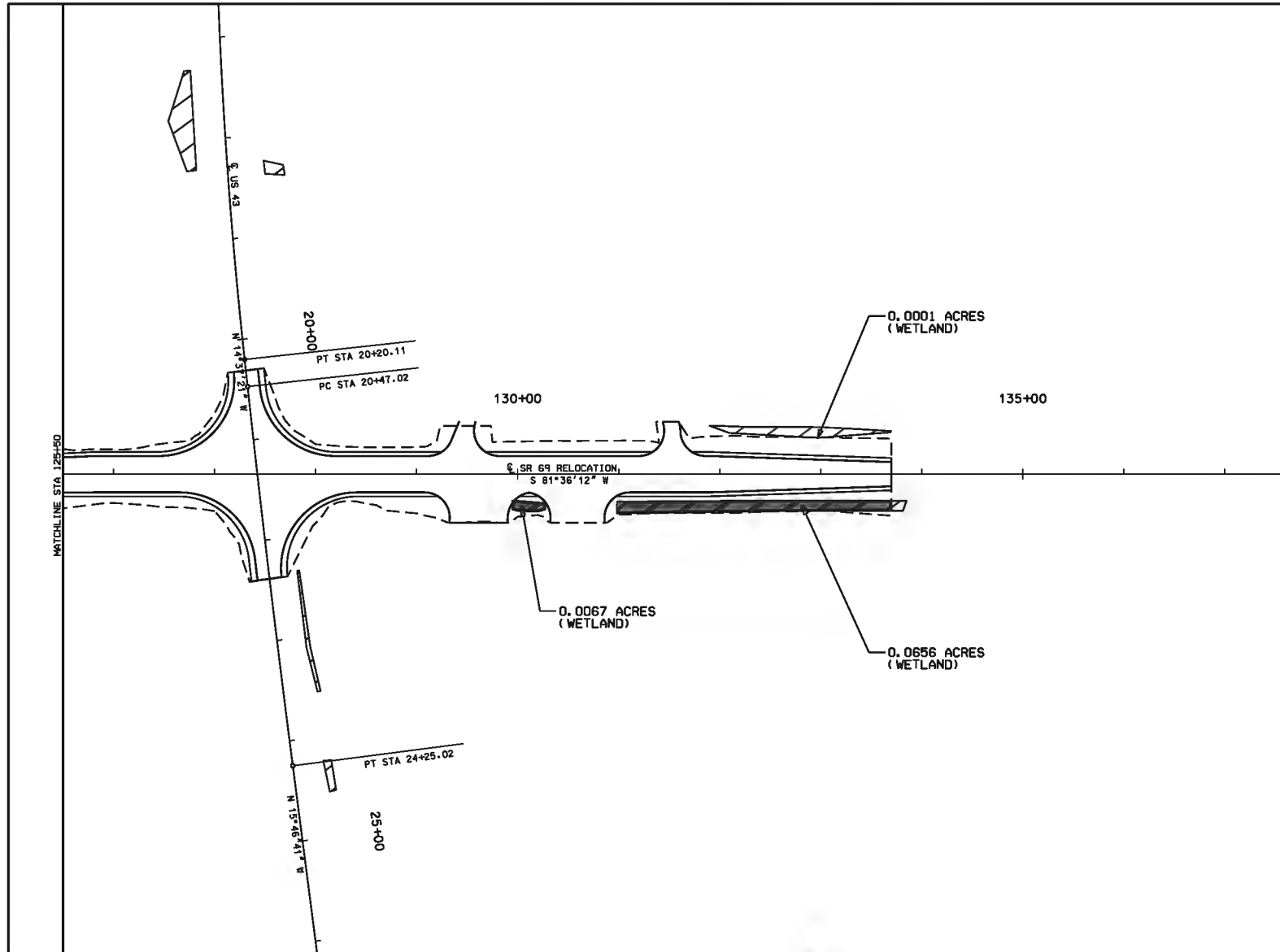
User: jcm\jcm\jcm 08-DEC-2021 20:25 Plot Scale: 100.00000000/1.00000000 ##COLORTABLE## ##PENTABLE## Project: 1017501 - West AL Corridor Design Roadway: Linder Bypass Environmental Impact: South 501 South.pln.dgn

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	18



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303
<small> User: laj Location: ower 08-DEC-2021 20:25 Plot Scale: 100,000,000,000,000 #C0,OR,TAI,CS #PEN,TAI,CS Project: 071501 - West AL Corridor Project User: Roadway, Indon Source: Environmental Impact South, Indon, 303, South, Indon </small>							

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	19



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	 SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User [a] Jonathan.Loper 08-DEC-2021 20:25

08-DEC-2021 20:25

Plot Scale=100.000000;1.000000

●●COLORTABLE●●

OPEN TABLE



**ALABAMA DEPARTMENT
OF TRANSPORTATION**

HORIZ



**SCALE
(FEET)**

SHEET TITLE

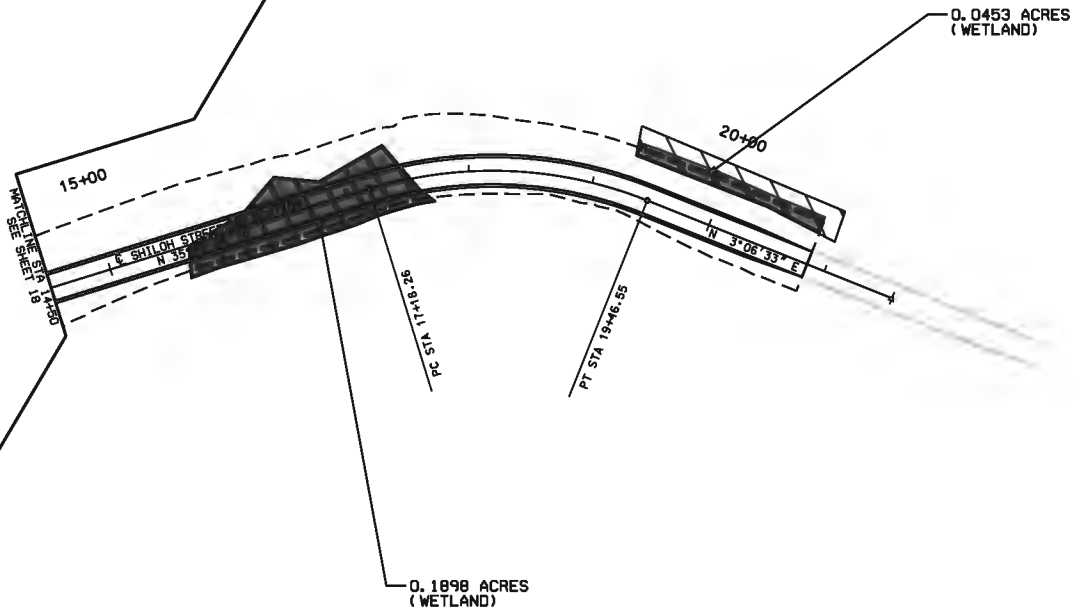
PLAN SHEET

ROUTE

SR 303

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	20



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	 SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User [a] Jonathan.Loper 08-DEC-2021 20:25

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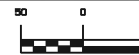
●●COLORTABLE●●

OPEN TABLE



**ALABAMA DEPARTMENT
OF TRANSPORTATION**

HORIZ

SCALE
(FEET)

SHEET TITLE

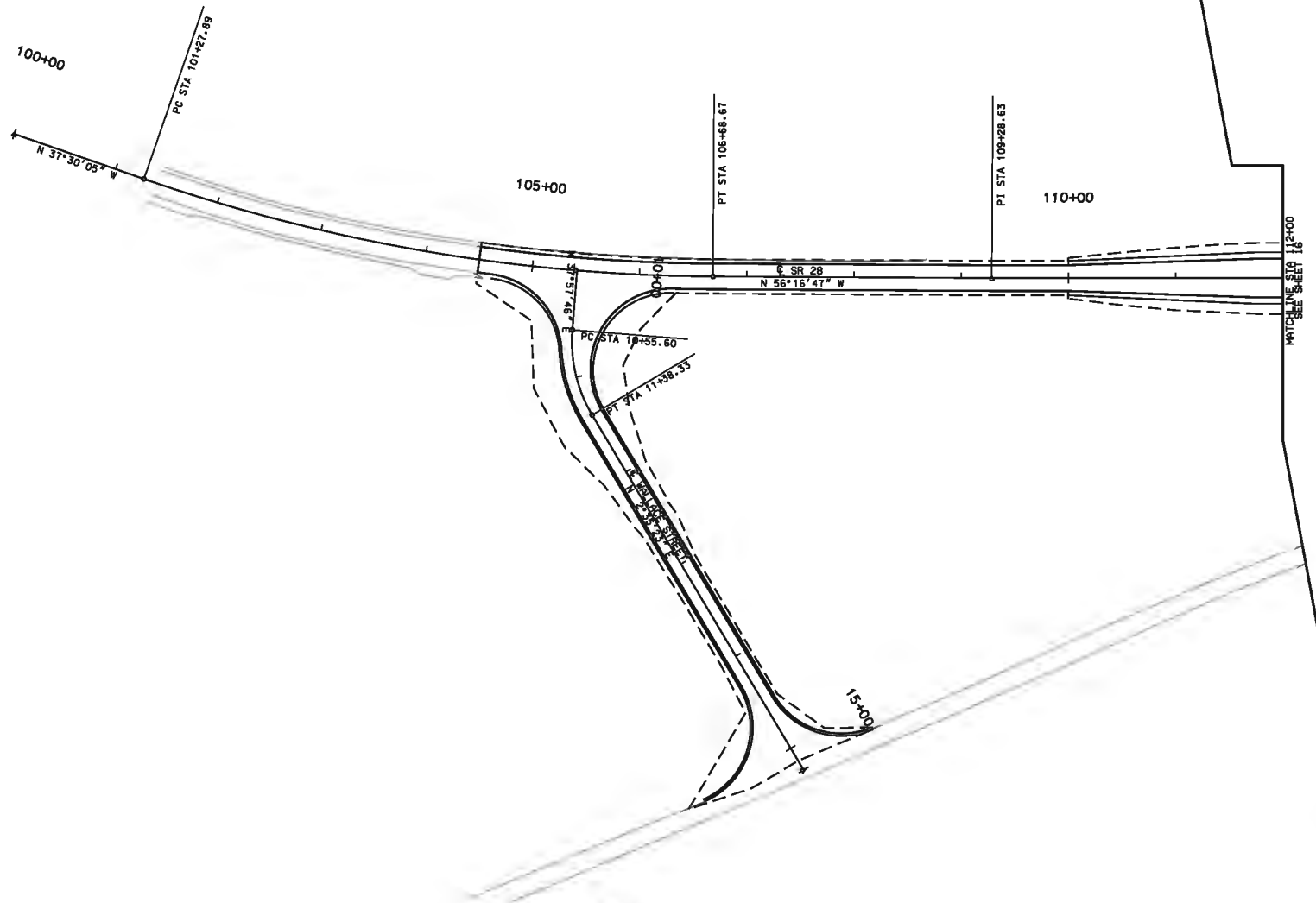
PLAN SHEET



ROUTE

SR 303

Project#1077501 - West AL Corridor#Project Design#Roadway#Linden Bypass#Environmental Impacts#South#020_501_South.pln.dgn

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-002	2022	21

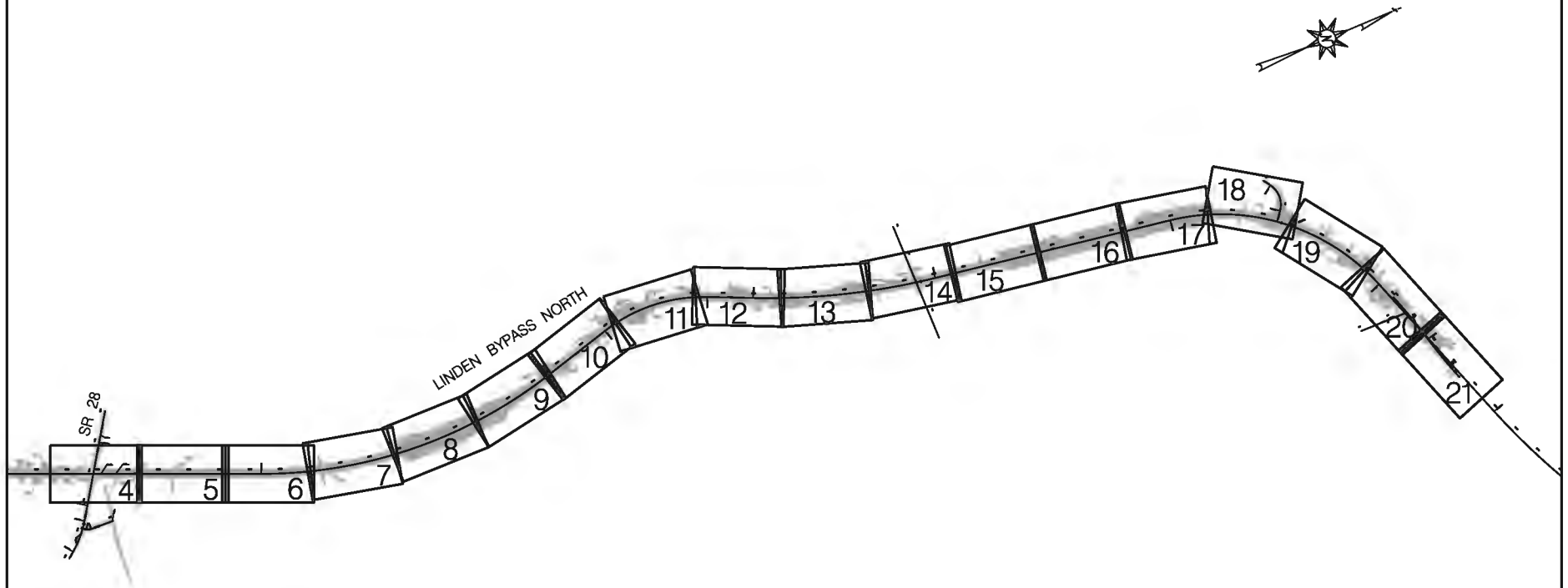


RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303
<small> User: laj Location: ower 08-DEC-2021 20:26 Plot Scale: 100,000,000,000,000,000 #C0,OR,TAI,CSA #PEN,TAI,CSA Project: 071501 - West AL Corridor Project User: Roadway, Indn Source: Environmental Impact South, Indn South, Indn </small>							

LINDEN BYPASS NORTH

KEY PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	NOT TO SCALE	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				KEY PLAN SHEET	SR 303

User is: Jonathan Ioper

08-DEC-2021 20:26

Plot Scale=1700.00000001,000000

●●COLOR TABLE●●

DATE:

DATE:

DATE:

OPEN TABLE



**ALABAMA DEPARTMENT
OF TRANSPORTATION**

NOT TO SCALE

SHEET TITLE

KEY PLAN SHEET

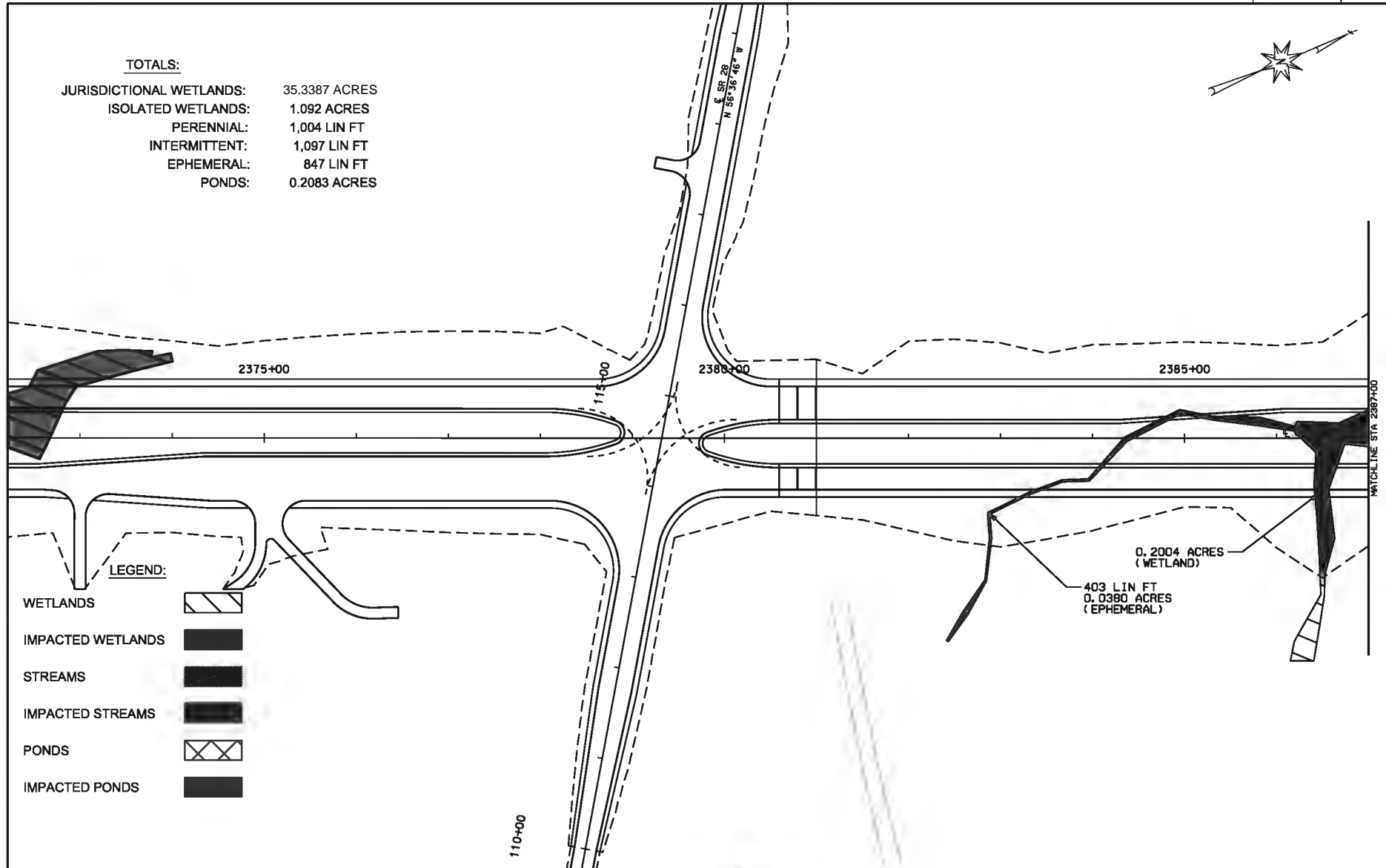
ROUTE

SR 303

Project\1077501 - West AL Corridor\Project Design\Roadway\Linden Bypass\Environmental Impacts\North\004_501_North_key.pln.dgn

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	4

JURISDICTIONAL WETLANDS:	35.3387 ACRES
ISOLATED WETLANDS:	1.092 ACRES
PERENNIAL:	1,004 LIN FT
INTERMITTENT:	1,097 LIN FT
EPHEMERAL:	847 LIN FT
PONDS:	0.2083 ACRES



PLAN SUBMITTAL



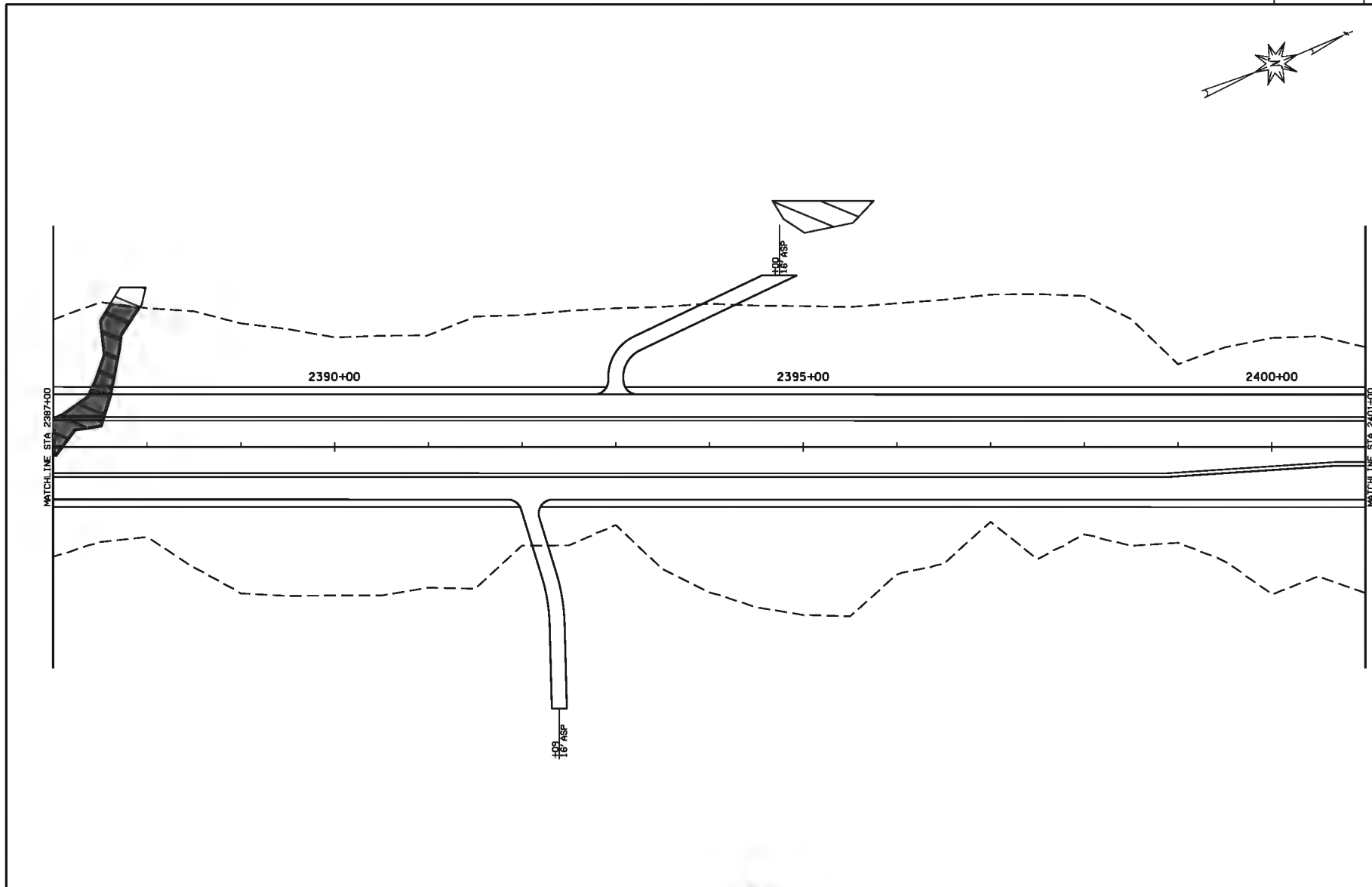
Age Group	Total	Male	Female	Male	Female
18-24	15	10	20	10	20
25-34	25	15	35	15	35
35-44	35	25	45	25	45
45-54	45	35	55	35	55
55-64	55	45	65	45	65
65+	65	55	75	55	75

PLAN SHEET

SR 303

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	5

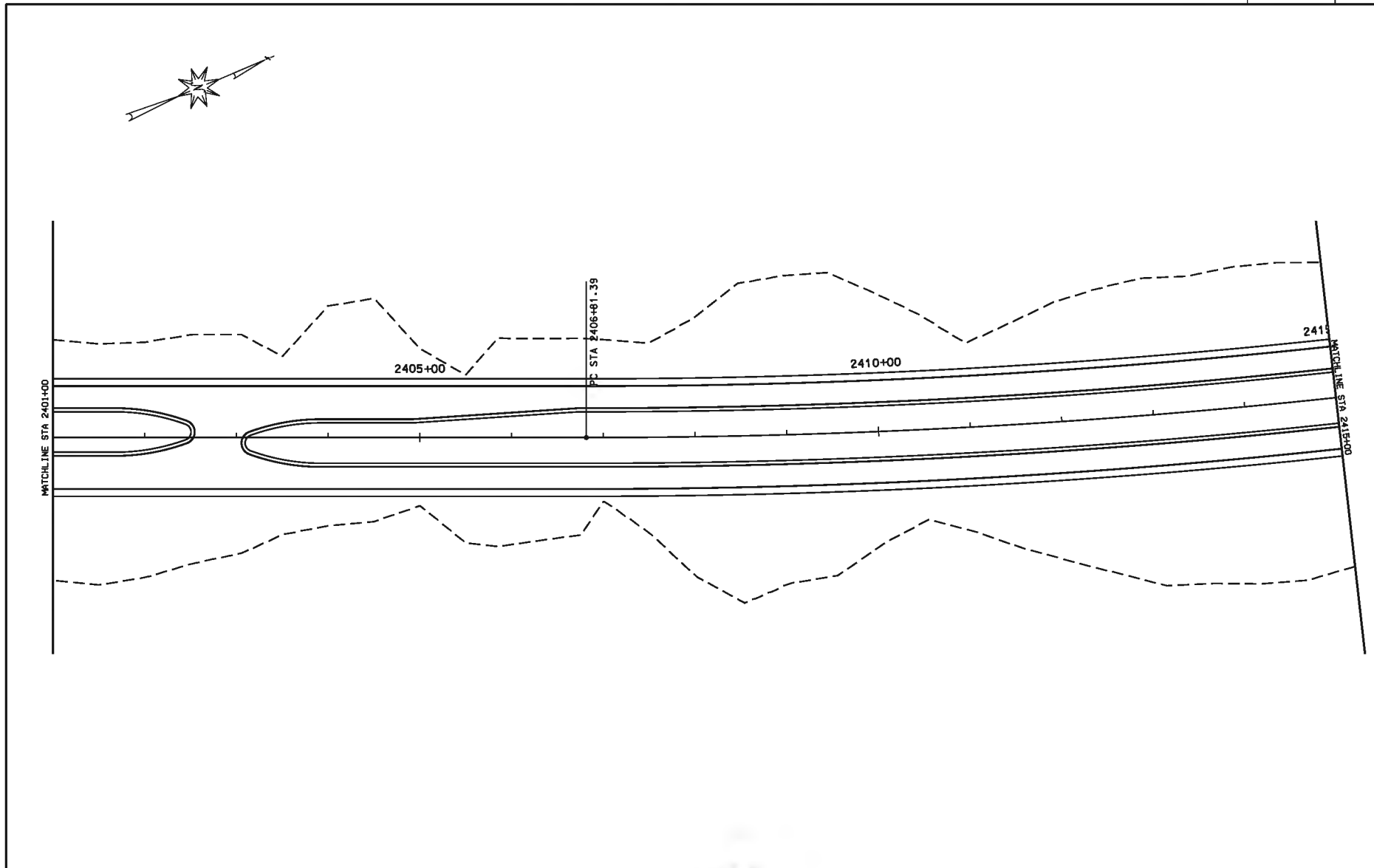


RESPONSIBLE PE	SUPERVISOR	DESIGNER	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE	DATE	DATE				PLAN SHEET	SR 303

User: tei_jonathan\oper 08-DEC-2021 20:28 Plot Scale: 100.000766ft/1.000000ft #COLORTABLE# #PENTABLE# Project: 1017501 - West AL Corridor#Project Design#Roadway#_Index Bypass#Environmental Impact#North#006_501_North.pldgn

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	6

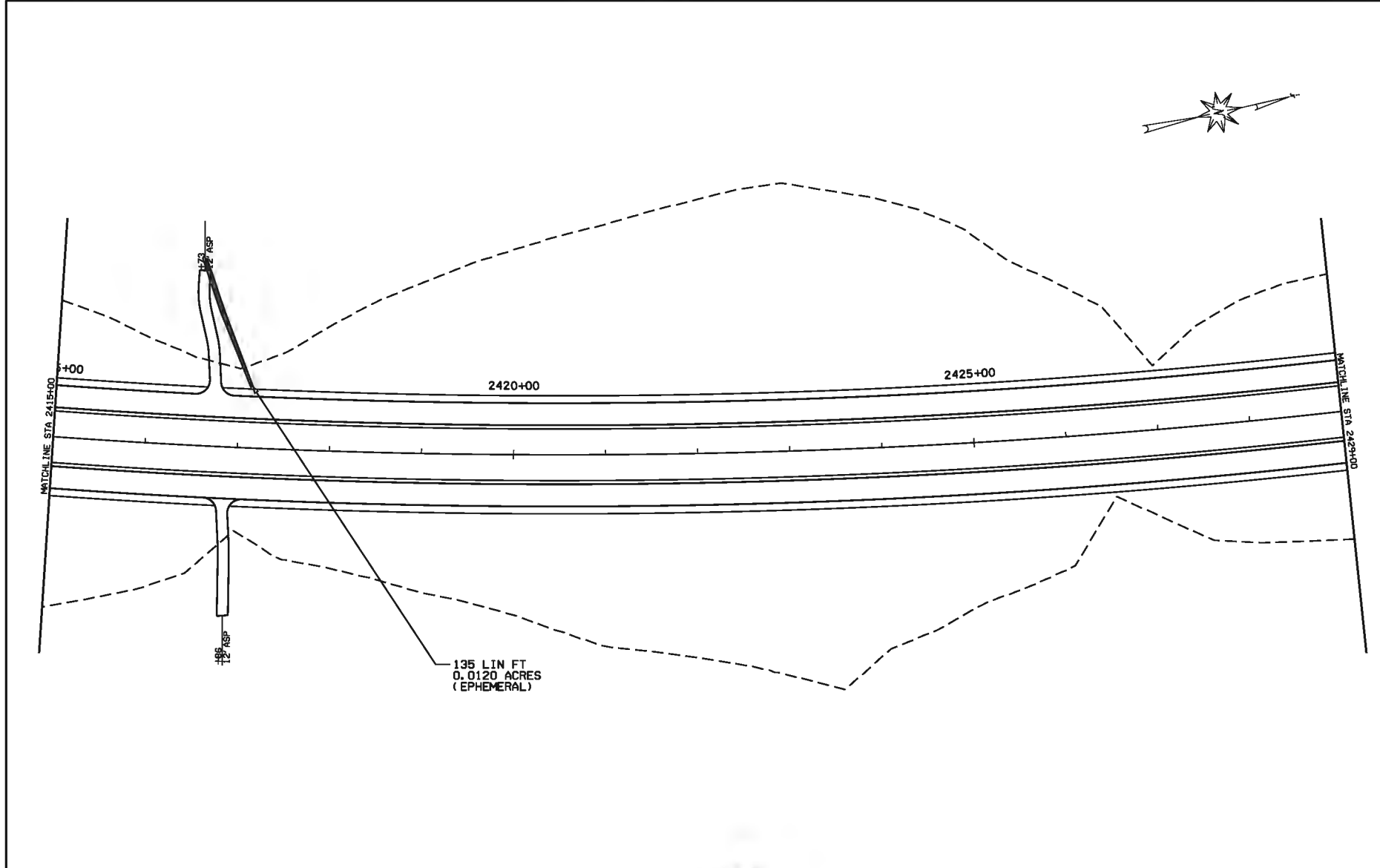


RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User: fa_jonathan_loper 08-DEC-2021 20:27 Plot Scale: 100.00000000/1.00000000 ##COLORTABLE## ##PENTABLE## Project: 1017501 - West AL Corridor Project Design: Roadway/Under Bypass Environmental Impact North 006_B01_North.plt.dgn

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	7

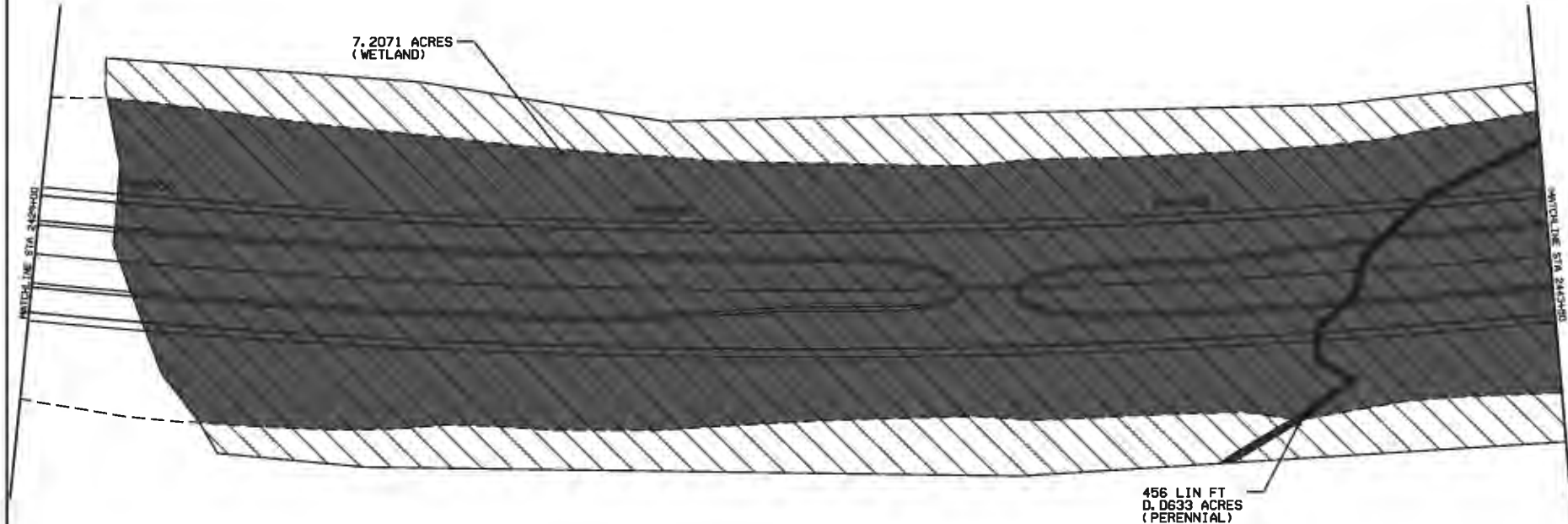


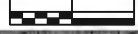
RESPONSIBLE PE	SUPERVISOR	DESIGNER	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE	DATE	DATE				PLAN SHEET	SR 303

User: fa_jonathan/oper 08-DEC-2021 20:27 Plot Scale=100.00000000/1.00000000 #COLORTABLE# #PENTABLE# Project#1077501 - West AL Corridor#Project Design#Roadway#Linden Bypass#Environmental Impact#North#007.501_North.pldgn

PLAN SHEET

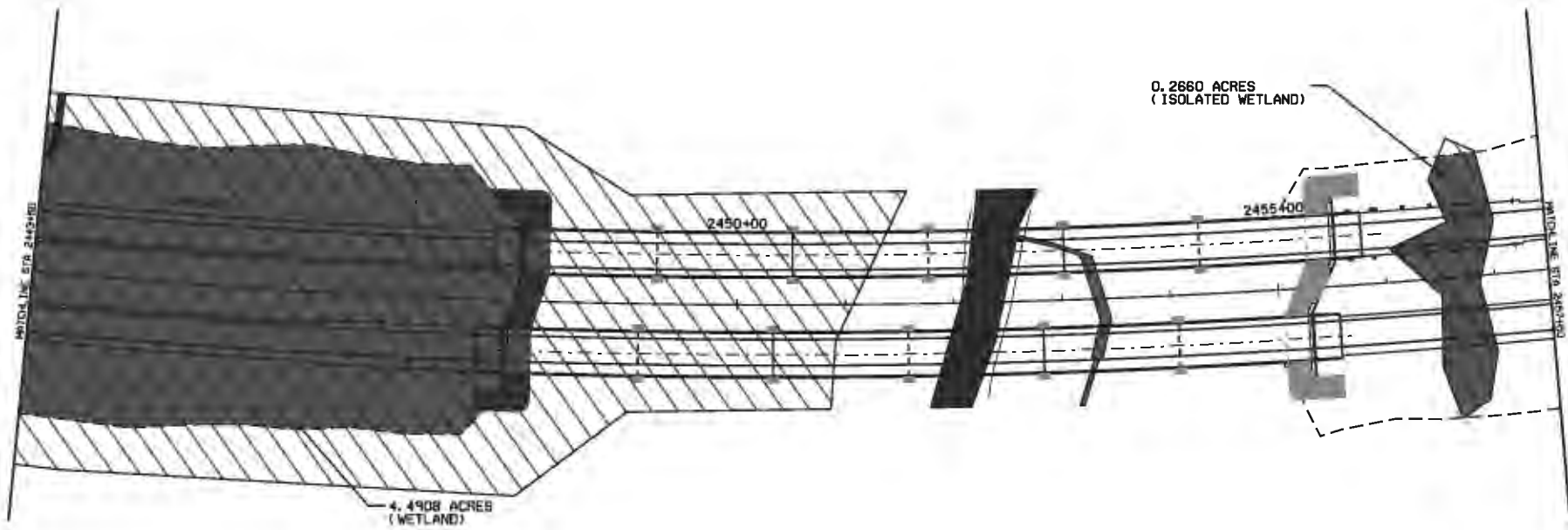
REFERENCE PROJECT NO.	FISCAL YEAR	SHEET NO.
RACR-046-303-001	2022	8



RESPONSIBLE PE	SUPERVISOR	DESIGNER	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE	DATE	DATE				PLAN SHEET	SR 303

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	9



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION		SHEET TITLE	ROUTE
DATE:	DATE:	DATE:			HORIZ  SCALE (FEET)	PLAN SHEET	SR 303

User [u] jonathan.loper 08-DEC-2021 20:28

Plot Scale=100.000000;1.000000

●●COLORTABLE●●

OPEN TABLE



**ALABAMA DEPARTMENT
OF TRANSPORTATION**

HORIZ



**SCALE
(FEET)**

SHEET TITLE

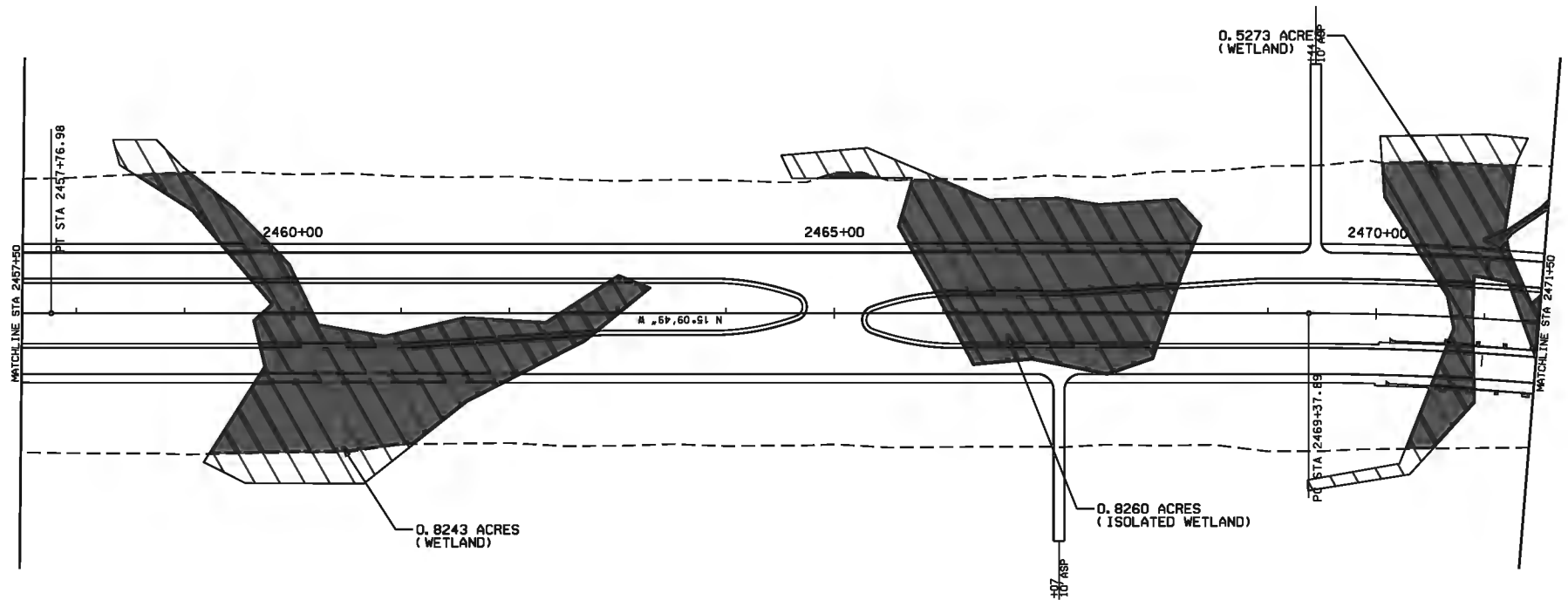
PLAN SHEET

ROUTE

SR 303

Project#1077501 - West AL Corridor#Project Design#Roadway#Linden Bypass#Environmental Impacts#North#009_501_North.pln.dgn

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	10



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User is: Jonathan Ioper

08-DEC-2021 20:27

Plot Scale=100.000000;1.000000

●COLOR TABLE●

OPEN TABLE



**ALABAMA DEPARTMENT
OF TRANSPORTATION**

HORIZ



**SCALE
(FEET)**

SHEET TITLE	
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PLAN SHEET

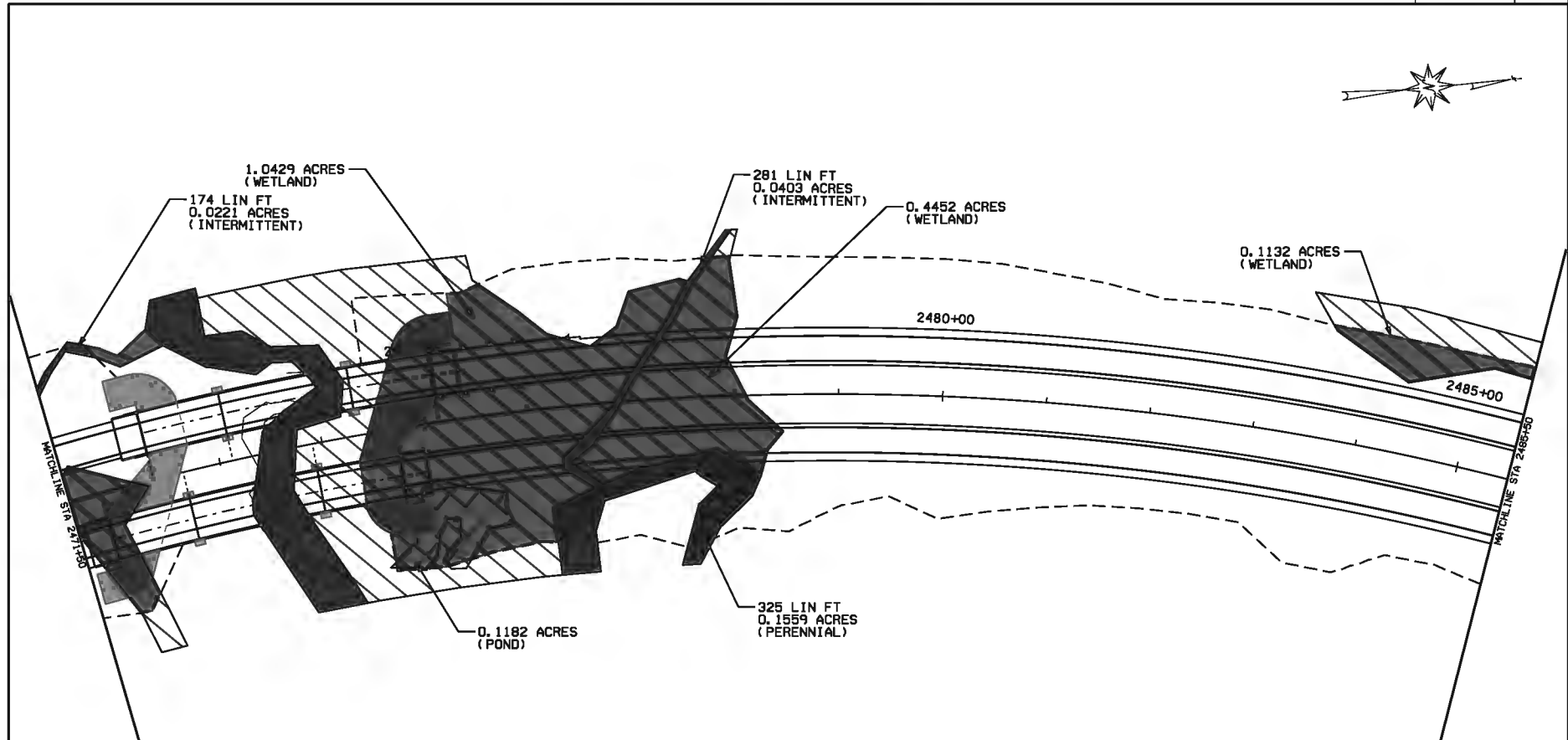
ROUTE

SR 303

Project#1077501 - West AL Corridor#Project Design#Roadways#Linden Bypass#Environmental Impacts#North#010_501_North.pln.dgn

PLAN SHEET

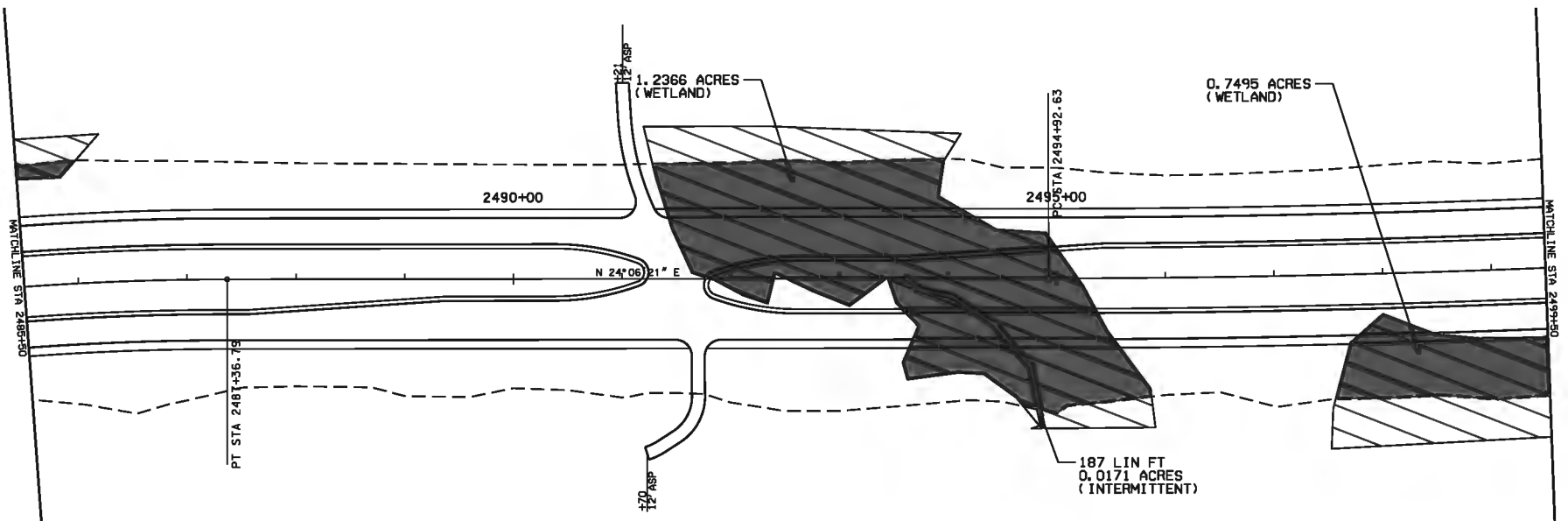
REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	11



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User: jn	Jonathan Lopez	08-DEC-2021 20:27	Plot Size=100,000,000,000,000,000	##COLORTABLE##	##PENTABLE##	Project=1077501 - West AL Corridor#Project Design#Roadway#Linden Bypass#Environmental Impacts#North#011_501_North.pxdg
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REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	12



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	 SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User [a] Jonathan.Loper 08-DEC-2021 20:27

Plot Scale=100.000000;1.000000

●●COLORTABLE●●

OPEN TABLE



**ALABAMA DEPARTMENT
OF TRANSPORTATION**

HORIZ

SCALE
(FEET)

SHEET TITLE

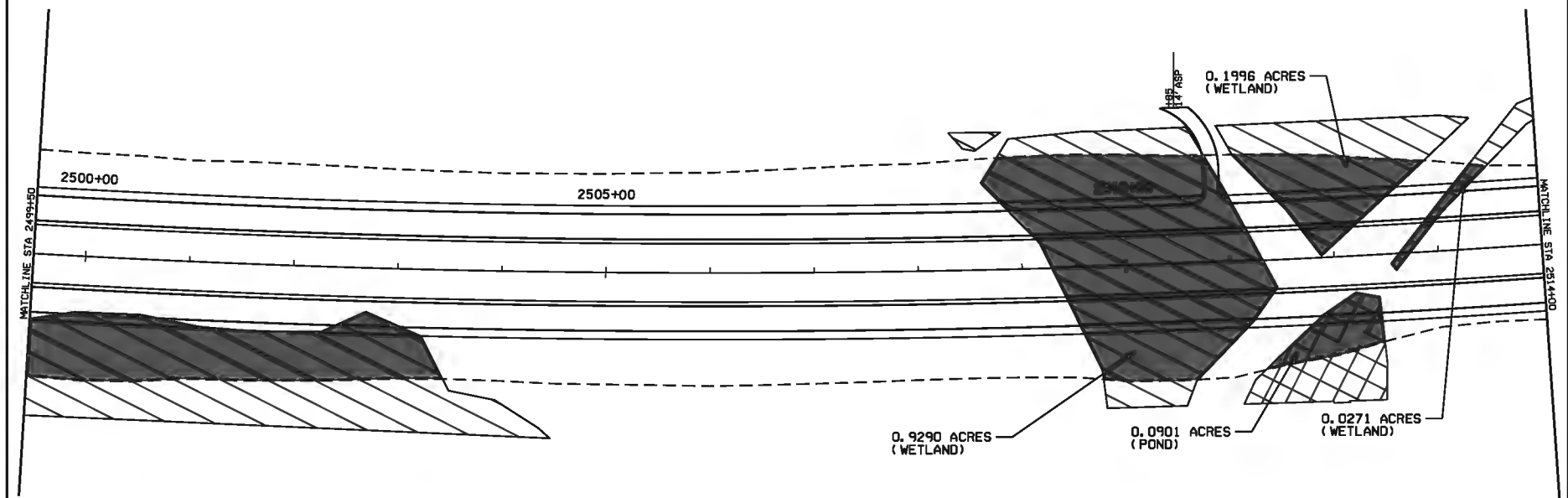
PLAN SHEET

ROUTE

SR 303

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	13



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	 SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User [a] Jonathan.Loper 08-DEC-2021 20:27

Plot Scale=100.000000;1.000000

●●COLORTABLE●●

OPEN TABLE



**ALABAMA DEPARTMENT
OF TRANSPORTATION**

HORIZ

SCALE
(FEET)

SHEET TITLE	ROUTE
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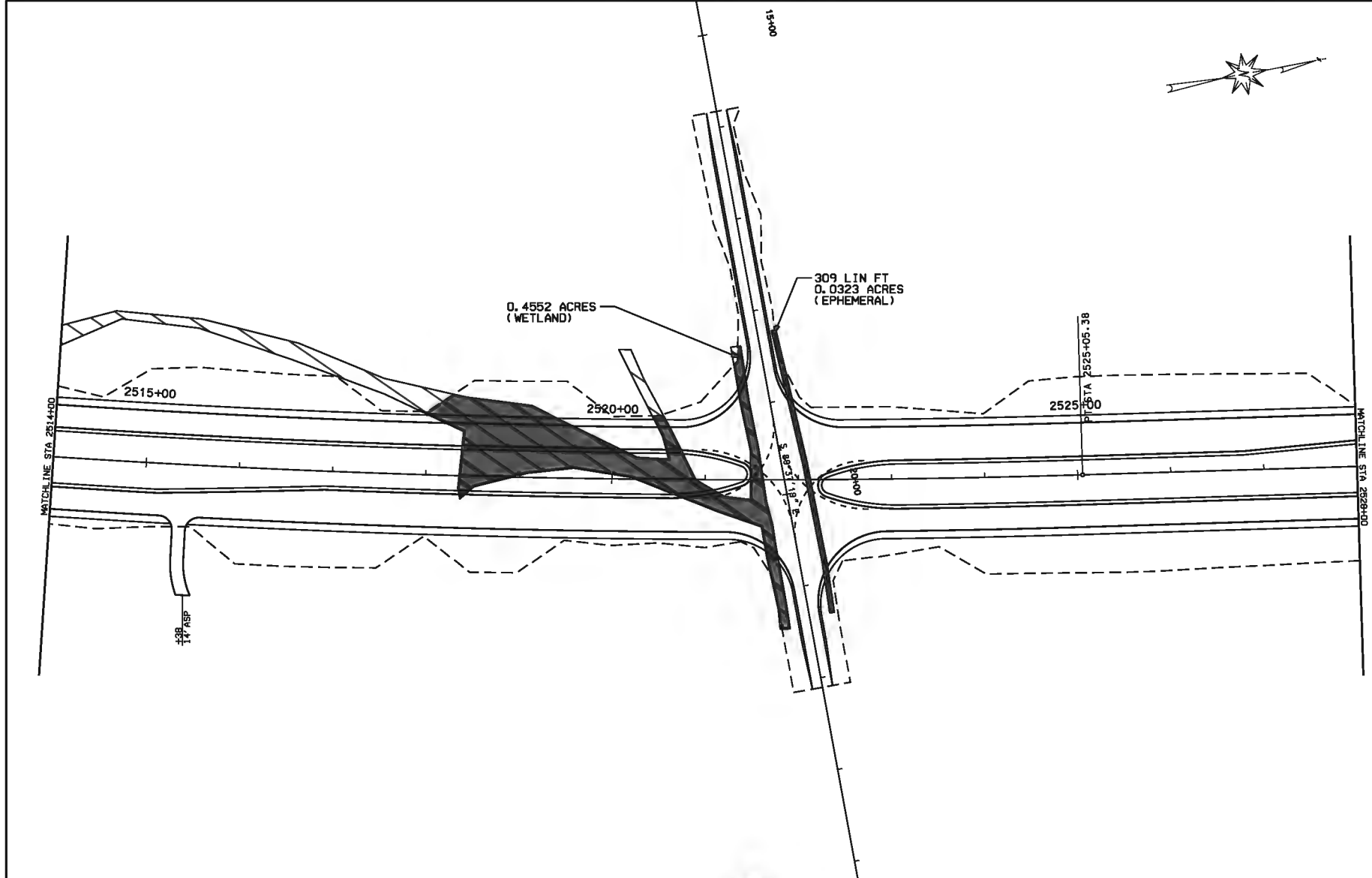
PLAN SHEET

ROUTE

SR 303

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	14

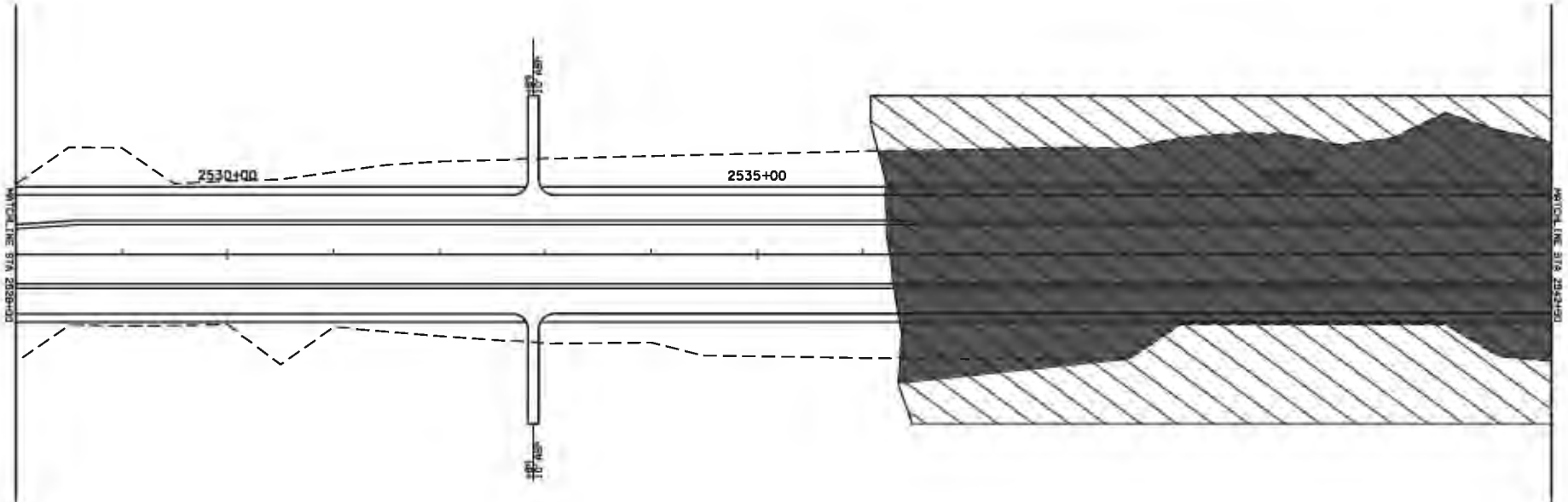


RESPONSIBLE PE	SUPERVISOR	DESIGNER	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE	DATE	DATE				PLAN SHEET	SR 303

User: fa_jonathan/oper 08-DEC-2021 20:28 Plot Scale=100.000000001.00000000 #COLORTABLE# #PENTABLE# Project#1077501 - West AL Corridor#Project Design#Roadway#_Under Bypass#Environmental Impact#North#014_501_North.pln.dgn

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	15

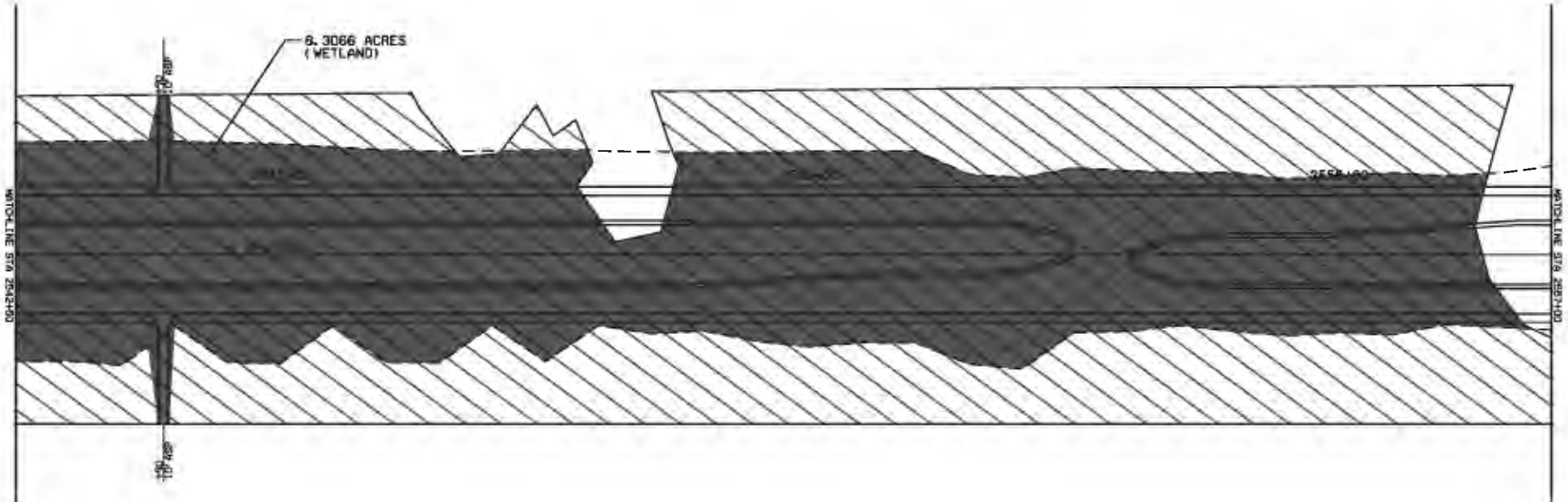


RESPONSIBLE PE	SUPERVISOR	DESIGNER	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE	DATE	DATE				PLAN SHEET	SR 303

User: te: jonathan.lopez 08-DEC-2021 20:28 Plot Scale: 100.000000001.00000000 #COLORTABLE## #PENTABLE## Project: 1077501 - West AL Corridor#Project Design#Roadway#Under Bypass#Environmental Impact#North#015.501_North.pln.dgn

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	16

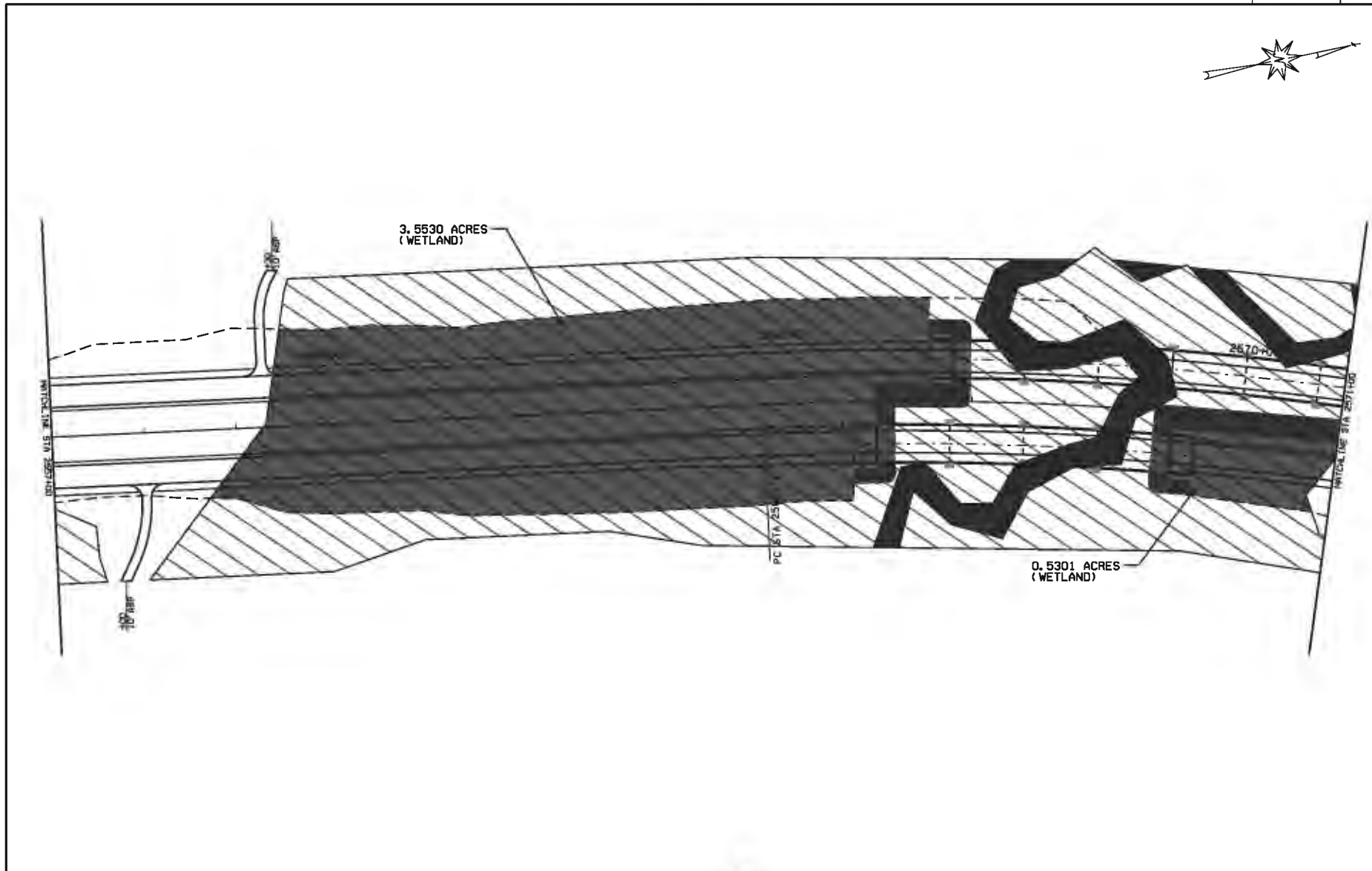


RESPONSIBLE PE	SUPERVISOR	DESIGNER	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE	DATE	DATE				PLAN SHEET	SR 303

User: te Jonathan Lopez 08-DEC-2021 20:27 Plot Scale: 100.000000in:1.000000 #COLORTABLE# #PENTABLE# Project: 1017501 - West AL Corridor Project Design Roadway Under Bypass Environmental Impact North to US 501 North pin.dgn

PLAN SHEET

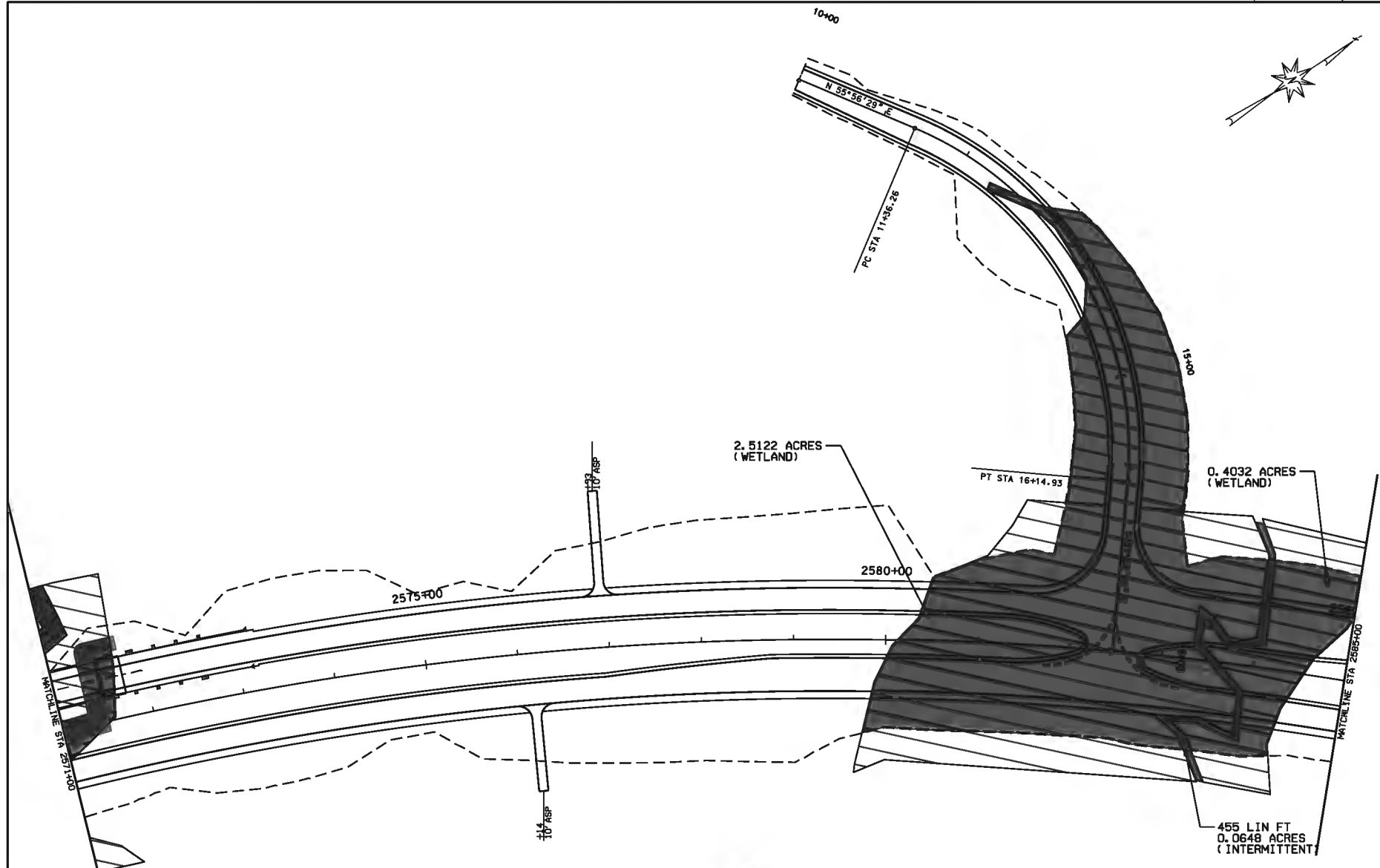
REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	17




RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User: fa_jonathan/oper 08-DEC-2021 20:28 Plot Scale: 100.000000001.00000000 ##COLORTABLE## ##PENTABLE## Project: 1017501 - West AL Corridor Project Design: Roadway#_Index Bypass#Environmental Impact#North#011_501_North.pln.dgn

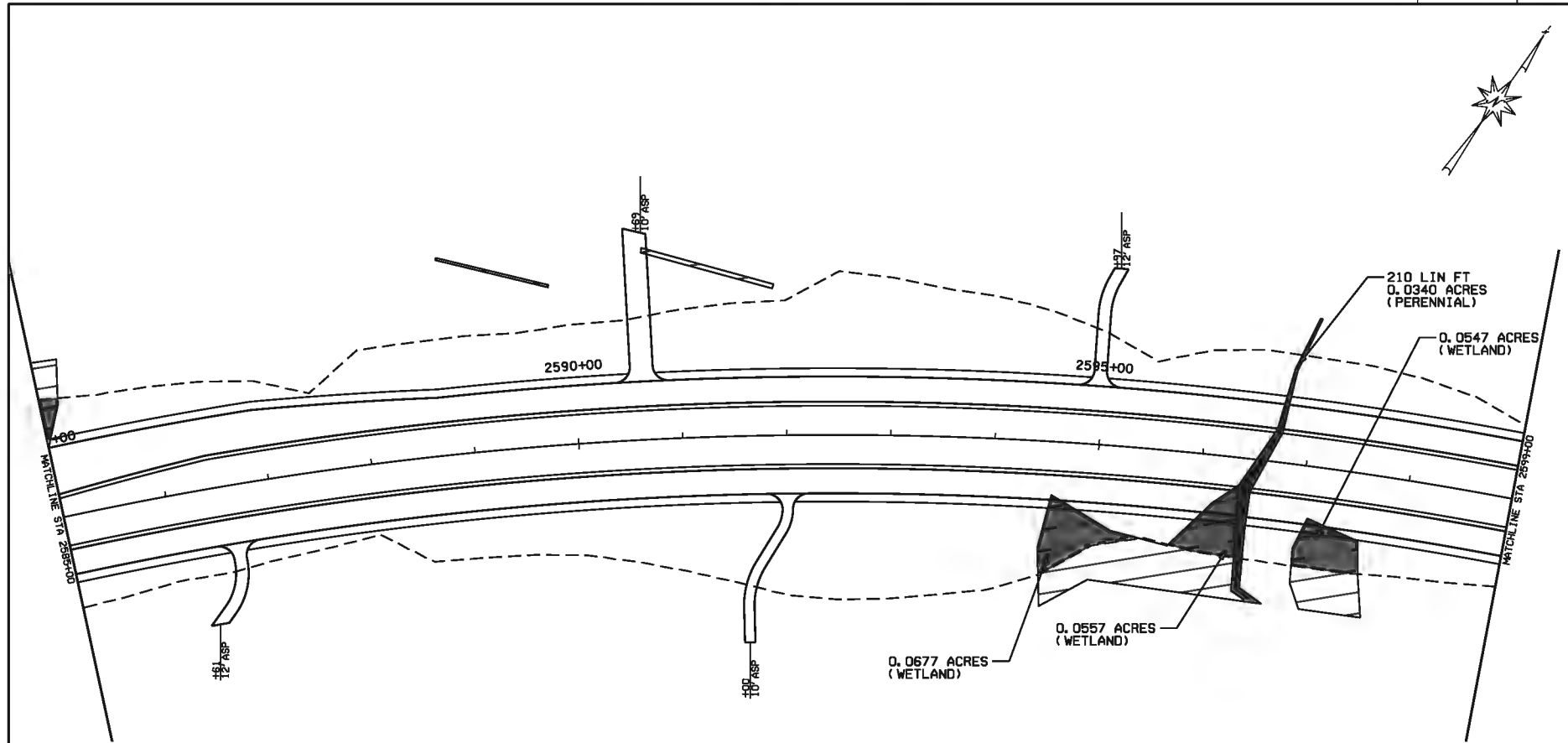
REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	18



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303
<small> User: laj, Location: ower, 08-DEC-2021 20:28, Plot Scale: 100,000000001,000000, #C0,OR,TAI,000, #PEN,TAI,000, Project: #017501 - West AL Corridor, Project User: #Roadway, Ind: Ind, Ev: Ev, Ec: Ec, Env: Environmental, Imp: Imp, North: 18.301, North, Ind: Ind </small>							

PLAN SHEET

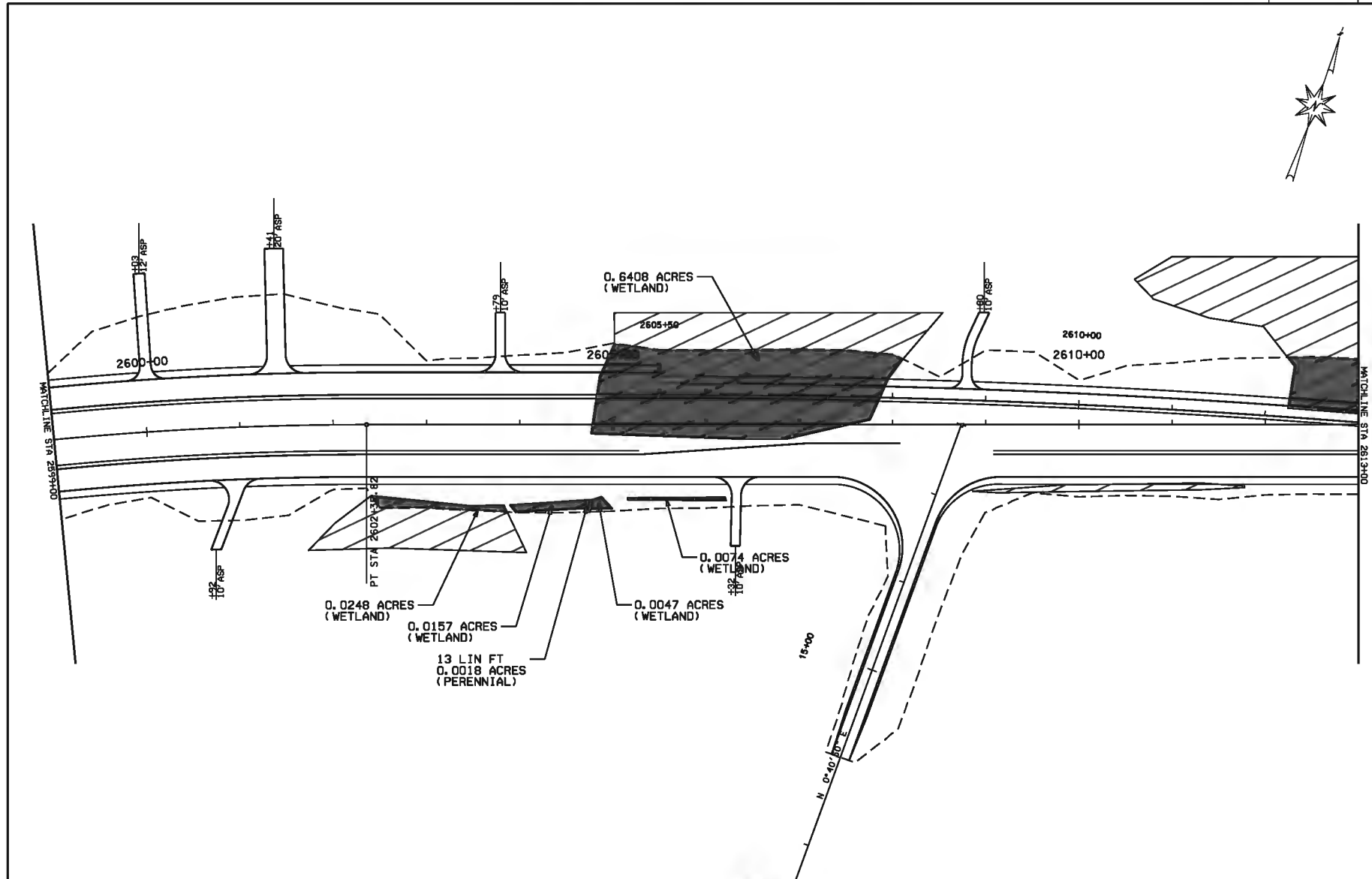
REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	19



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User: Jonathon.Loper	08-DEC-2021 20:28	Plot Scale: 100,000000/1,000000	##COLORTABLE##	##PENTABLE##	Project: 1077501 - West AL Corridor/Project Design/Roadway/Under Bypass/Environmental Impact/North/01_501_North.plt
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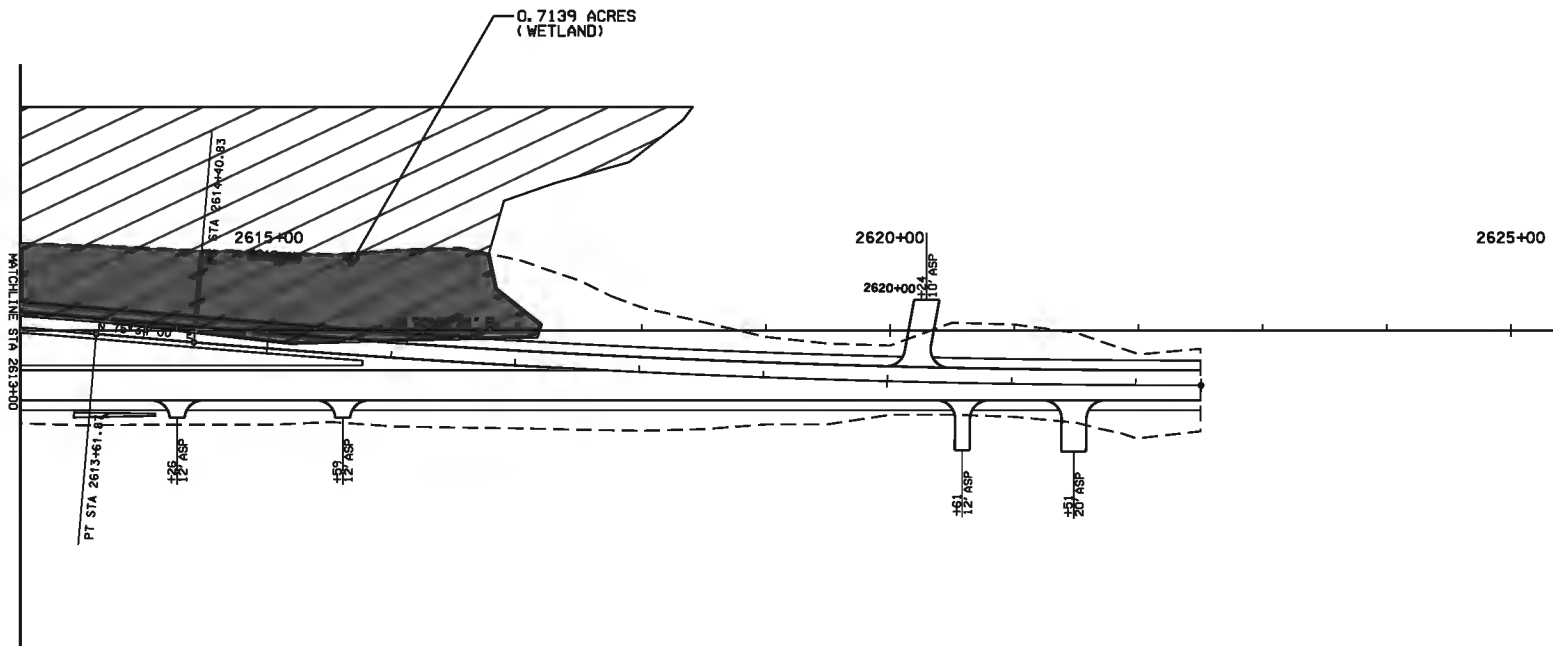
REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	20



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL		ALABAMA DEPARTMENT OF TRANSPORTATION	 HORIZ SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:					PLAN SHEET	SR 303
<small>User: laj lonathan\cswr 08-DEC-2021 20:27 Plot Size=(10,0000000,000000 #C0,C0,B1,E6 #PEN1,B1,E6 Project=(07150) - West AL Corridor\Project User=Roadway\Inden Source=Environmental Impact\North\02_50_North.plt,dgn</small>								

PLAN SHEET

REFERENCE PROJECT NO	FISCAL YEAR	SHEET NO
RACR-046-303-001	2022	21



RESPONSIBLE PE:	SUPERVISOR:	DESIGNER:	PLAN SUBMITTAL:	 ALABAMA DEPARTMENT OF TRANSPORTATION	HORIZ  SCALE (FEET)	SHEET TITLE	ROUTE
DATE:	DATE:	DATE:				PLAN SHEET	SR 303

User: fa_jonathan\laper 08-DEC-2021 20:28 Plot Scale: 100.00000001.0000000 #COLORTABLE# #PENTABLE# Project: #1077501 - West AL Corridor#Project Design#Roadway#_Under Bypass#Environmental Impact#North#021_North.pln.dgn