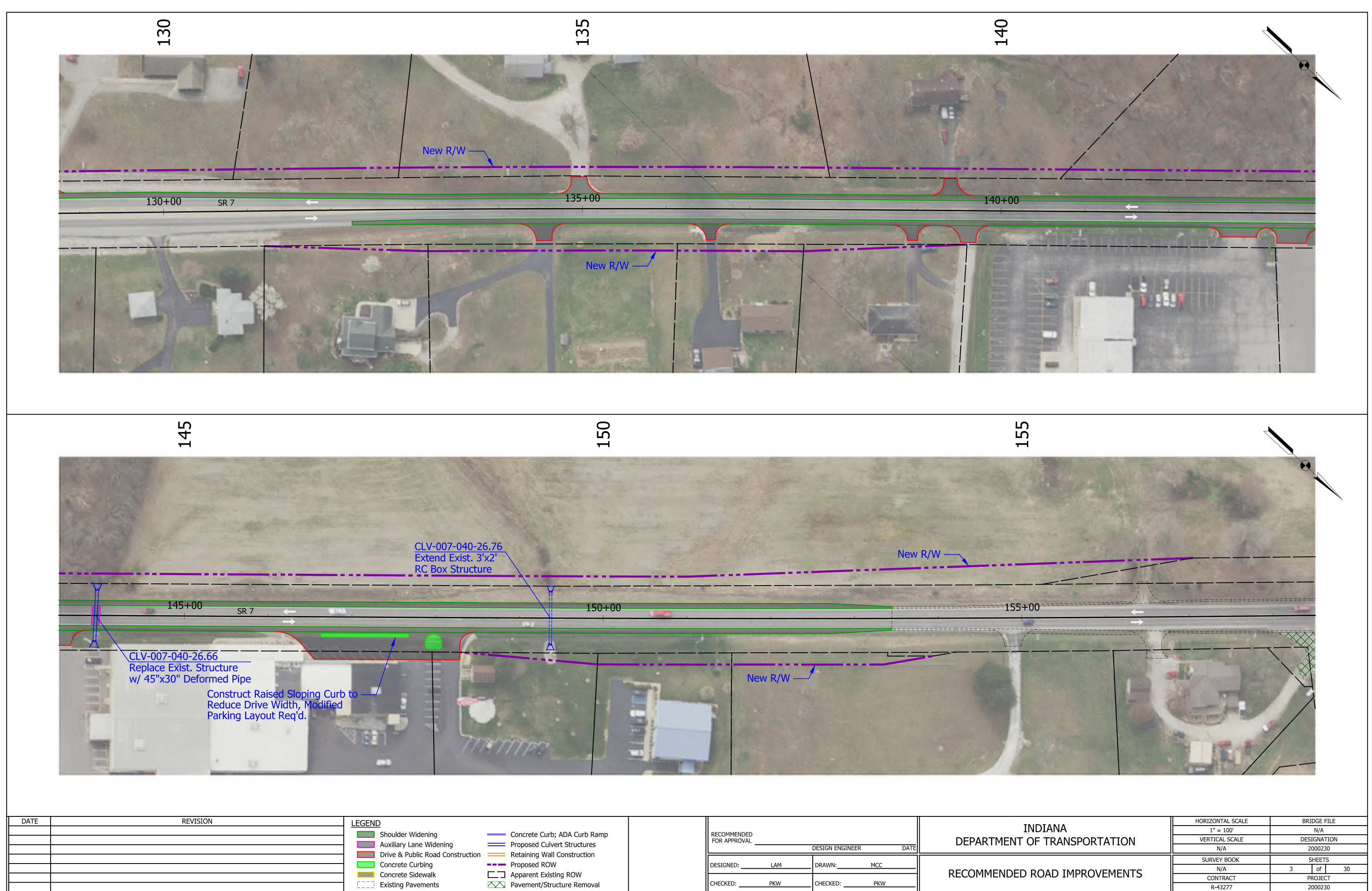
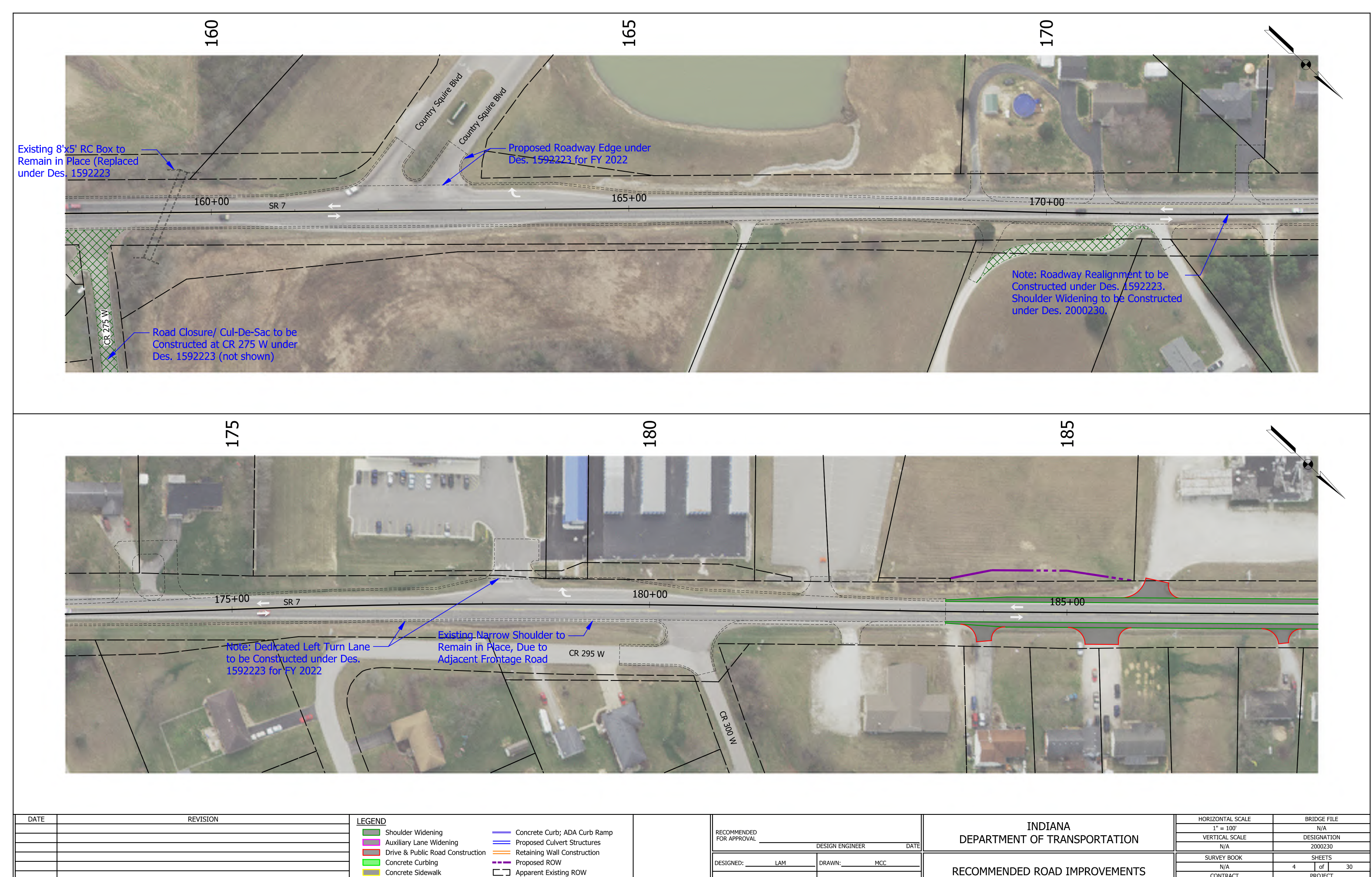


R-43277

DATE	REVISION	LEGEND								
		Shoulder Widening	Concrete Curb; ADA Curb Ramp	RE	ECOMMENDED OR APPROVAL					DEPARTMEI
		Auxiliary Lane Widening	Proposed Culvert Structures Retaining Wall Construction		_		DESIGN ENGINE	ER	DATE	
		Concrete Curbing	 Proposed ROW 	DE	ESIGNED:	LAM	DRAWN:	MCC		
		Concrete Sidewalk	Apparent Existing ROW		IECKED:	PKW	CHECKED:			RECOMMEND
Lmie	chalke 6/3/2022 2:27:50 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.01.dgn	E Existing Pavements	Pavement/Structure Removal			PNV				



DATE	REVISION	LEGEND						
		Shoulder Widening Auxiliary Lane Widening	Concrete Curb; ADA Curb Ramp Proposed Culvert Structures	RECOMMENDED FOR APPROVAL		DESIGN ENGINEE	ER DATE	DEPARTME
		Drive & Public Road Construct	Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC	RECOMMENI
		Concrete Sidewalk	Apparent Existing ROW Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	
Lmicl	halke 6/3/2022 2:27:51 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.02.dgn							



oltofa	Color tbl
ndv-Pdf.	ndiana_0

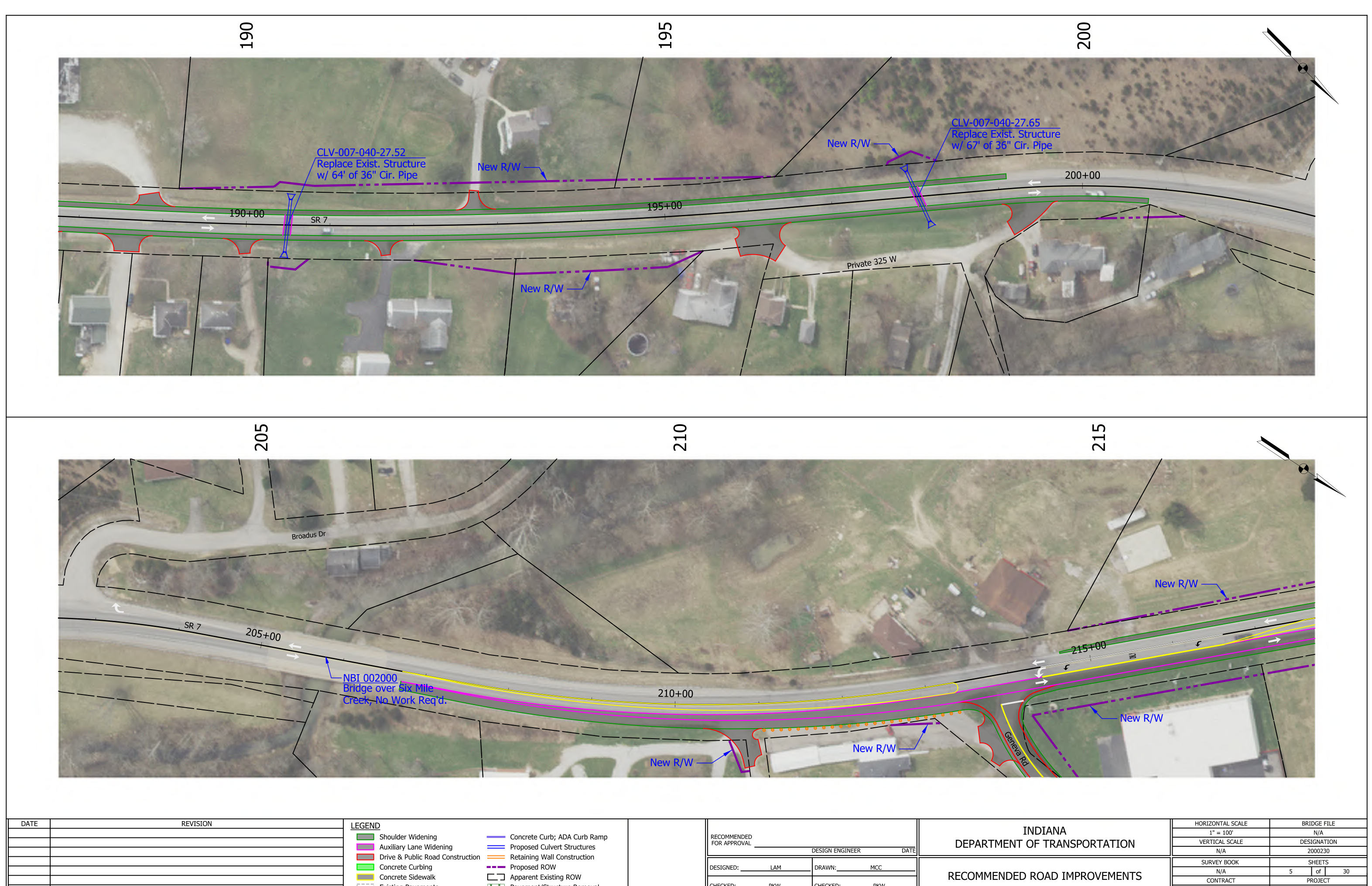
Existing Pavements

Concrete Curb; ADA Curb Ramp Proposed Culvert Structures		RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	DEPARTMEN
 Retaining Wall Construction Proposed ROW 	DI	ESIGNED:	LAM	DRAWN:	MCC		
Apparent Existing ROW Apparent/Structure Removal	Cł	HECKED:	PKW	CHECKED:	PKW		RECOMMEND

CONTRACT

R-43277

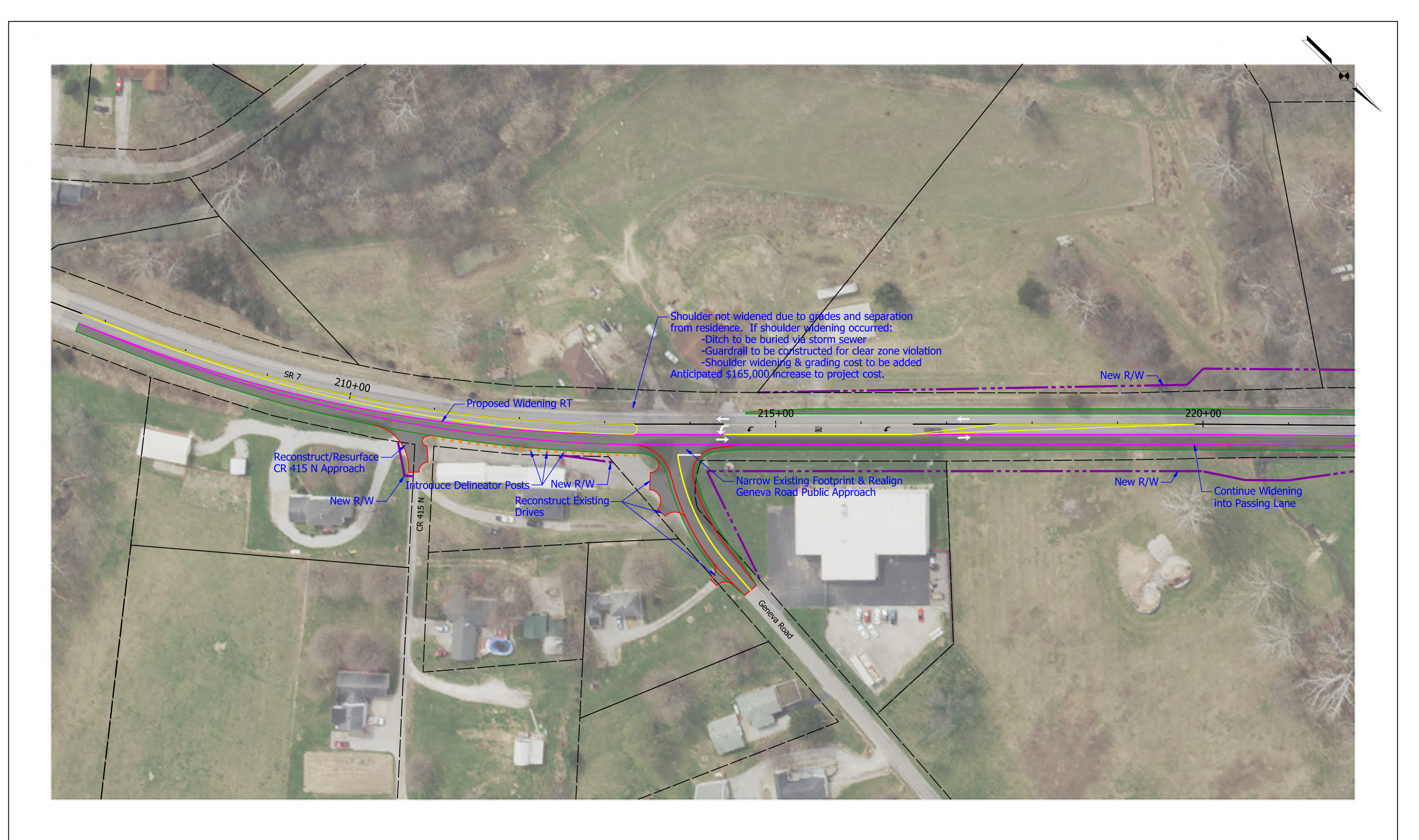
PROJECT



DATE			REVISION	LEGEN	ID
					Shoulder Widening
					Auxiliary Lane Widening
					Drive & Public Road Construction
					Concrete Curbing
					Concrete Sidewalk
					Existing Pavements
Lmichalke	6/3/2022	2:27:53 PM	P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.04.dgn		

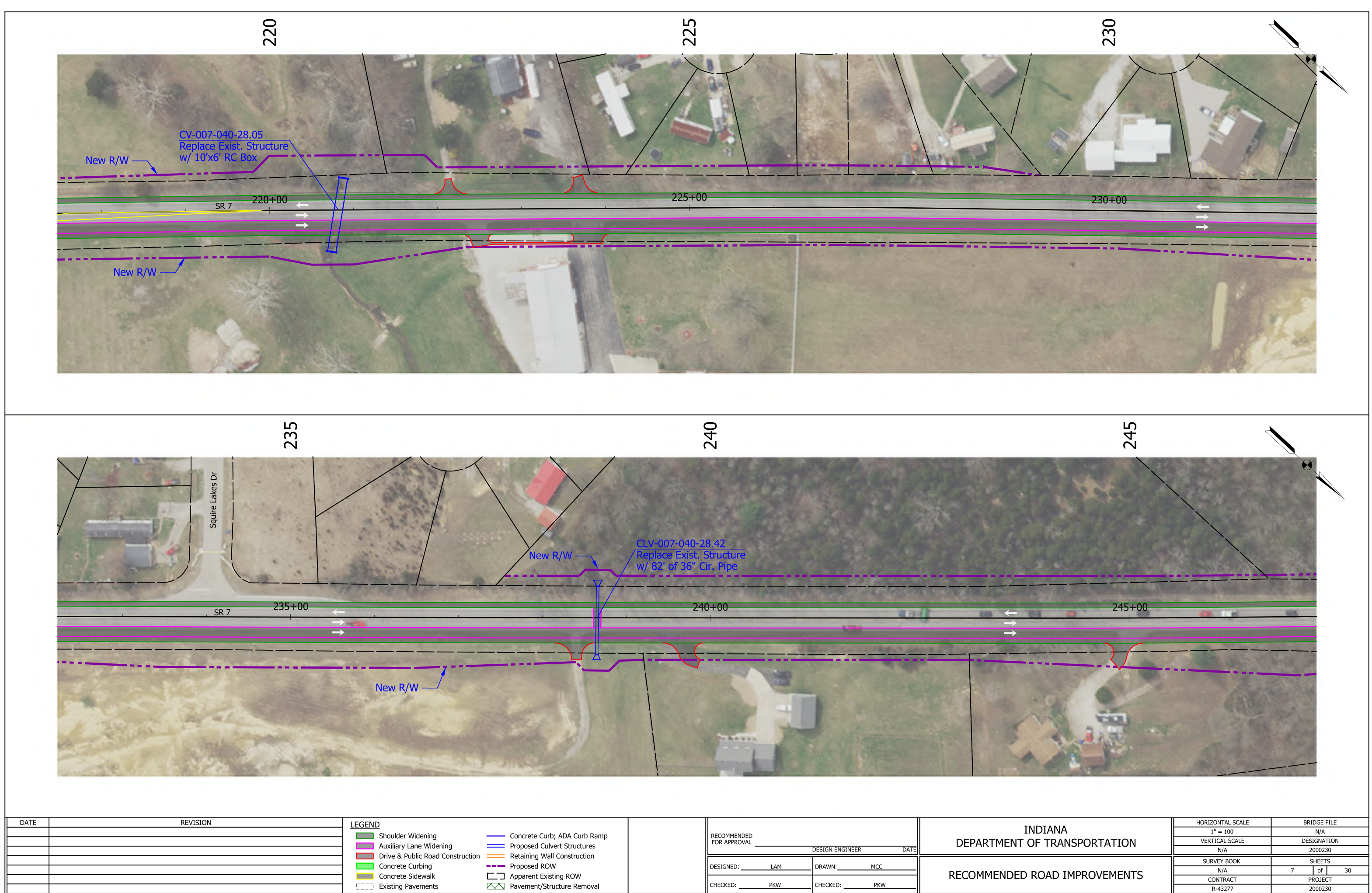
Concrete Curb; ADA Curb Ramp Proposed Culvert Structures Retaining Wall Construction	RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	DEPARTMEN
Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC		
Apparent Existing ROW Apparent/Structure Removal	CHECKED:	PKW	CHECKED:	PKW		RECOMMENDE

CONTRACT R-43277

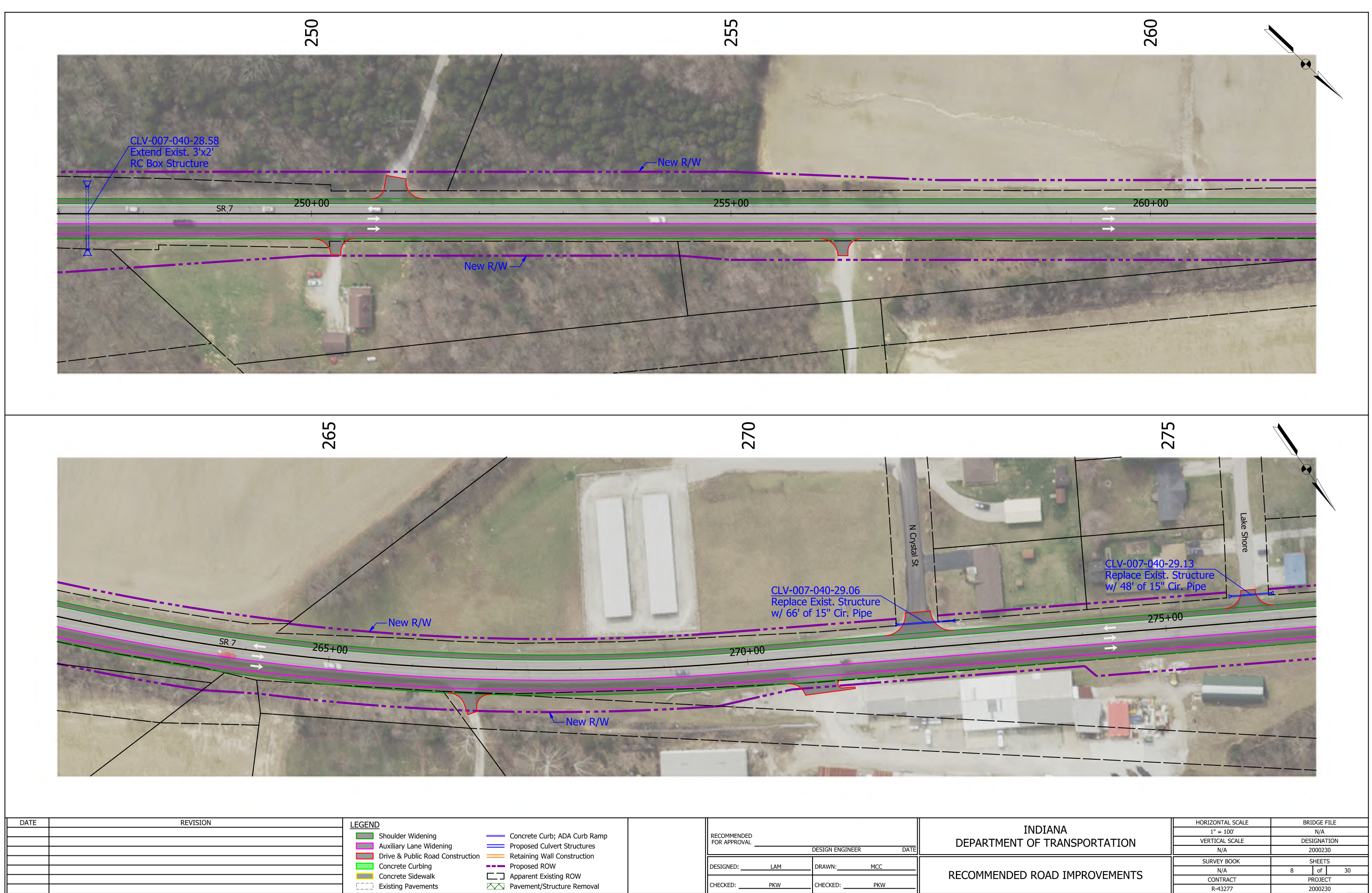


DATE	REVISION	LEGEND		
		Shoulder Widening Concrete Curb; ADA Curb Ramp Auxiliary Lane Widening Proposed Culvert Structures Design Engineer Design Engineer	DATE	DEPARTMEN
		Drive & Public Road Construction Retaining Wall Construction Concrete Curbing Proposed ROW Designed: LAM Drive & Public Road Construction DRAWN: MCC		RECOMMEND
		Concrete Sidewalk Image: Apparent Existing ROW Image: Existing Pavements Image:	<u>/</u>	
Lmich	nalke 6/3/2022 2:27:54 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.DS.01.dgn			

HORIZONTAL SCALE	В	RIDGE FII	E		
1" = 100'	N/A				
VERTICAL SCALE	DESIGNATION				
N/A	2000230				
SURVEY BOOK	SHEETS	EETS			
N/A	6	of	30		
CONTRACT	PROJECT				
R-43277					
	1" = 100' VERTICAL SCALE N/A SURVEY BOOK N/A CONTRACT	1" = 100' VERTICAL SCALE N/A SURVEY BOOK N/A 6 CONTRACT	1" = 100'N/AVERTICAL SCALEDESIGNATIONN/A2000230SURVEY BOOKSHEETSN/A6OfCONTRACTPROJECT		

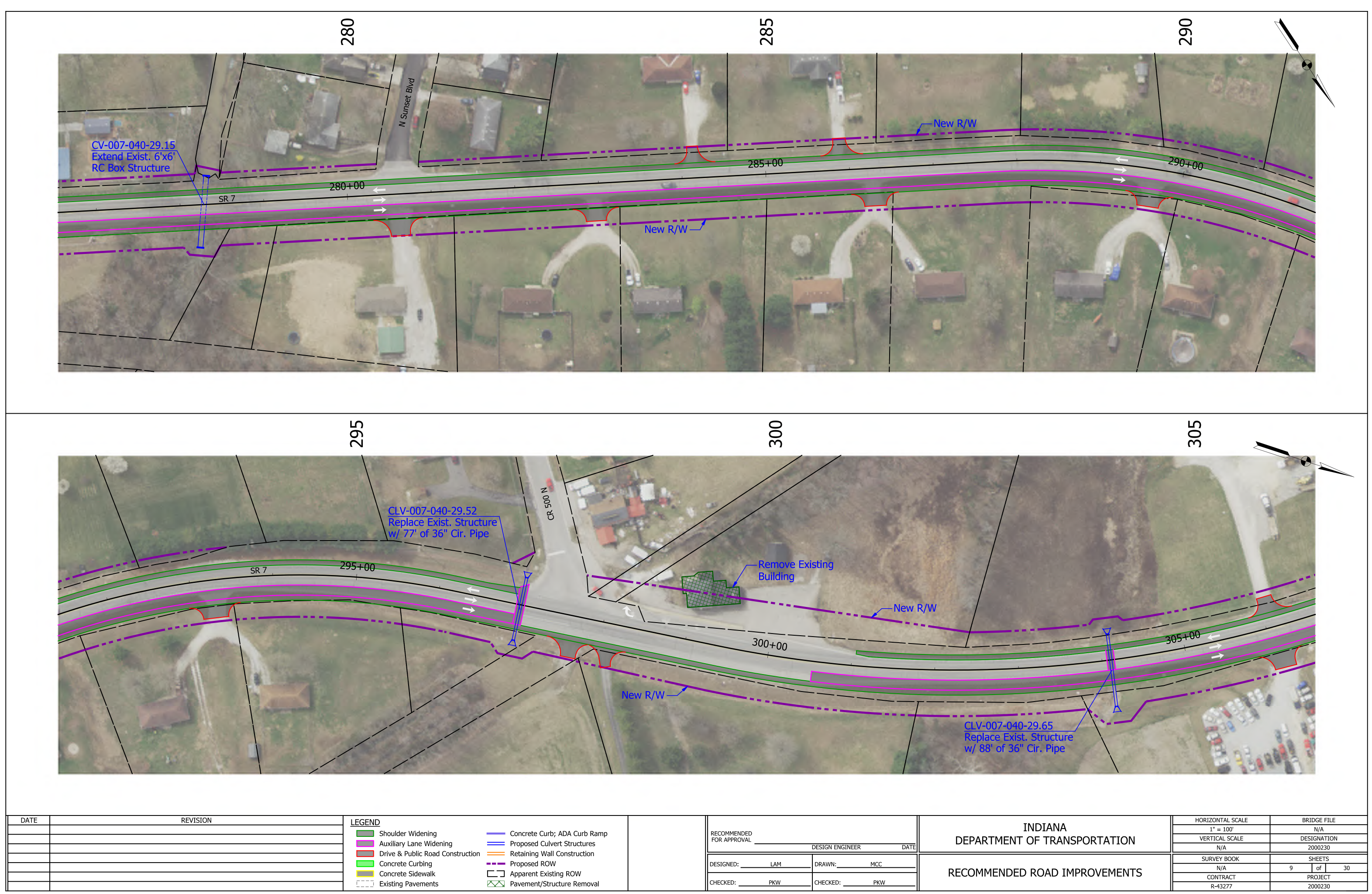


DATE	REVISION	LEGEND							
		Shoulder Widening Auxiliary Lane Widening	Concrete Curb; ADA Curb Ramp Proposed Culvert Structures	RECOMMENDED FOR APPROVAL					DEPARTME
			Retaining Wall Construction			DESIGN ENGINE	ER D	DATE	
		Concrete Curbing	Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC		
		Concrete Sidewalk	Apparent Existing ROW Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW		RECOMMEND
Lmich	nalke 6/3/2022 2:27:55 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.05.dgn			-11				11	

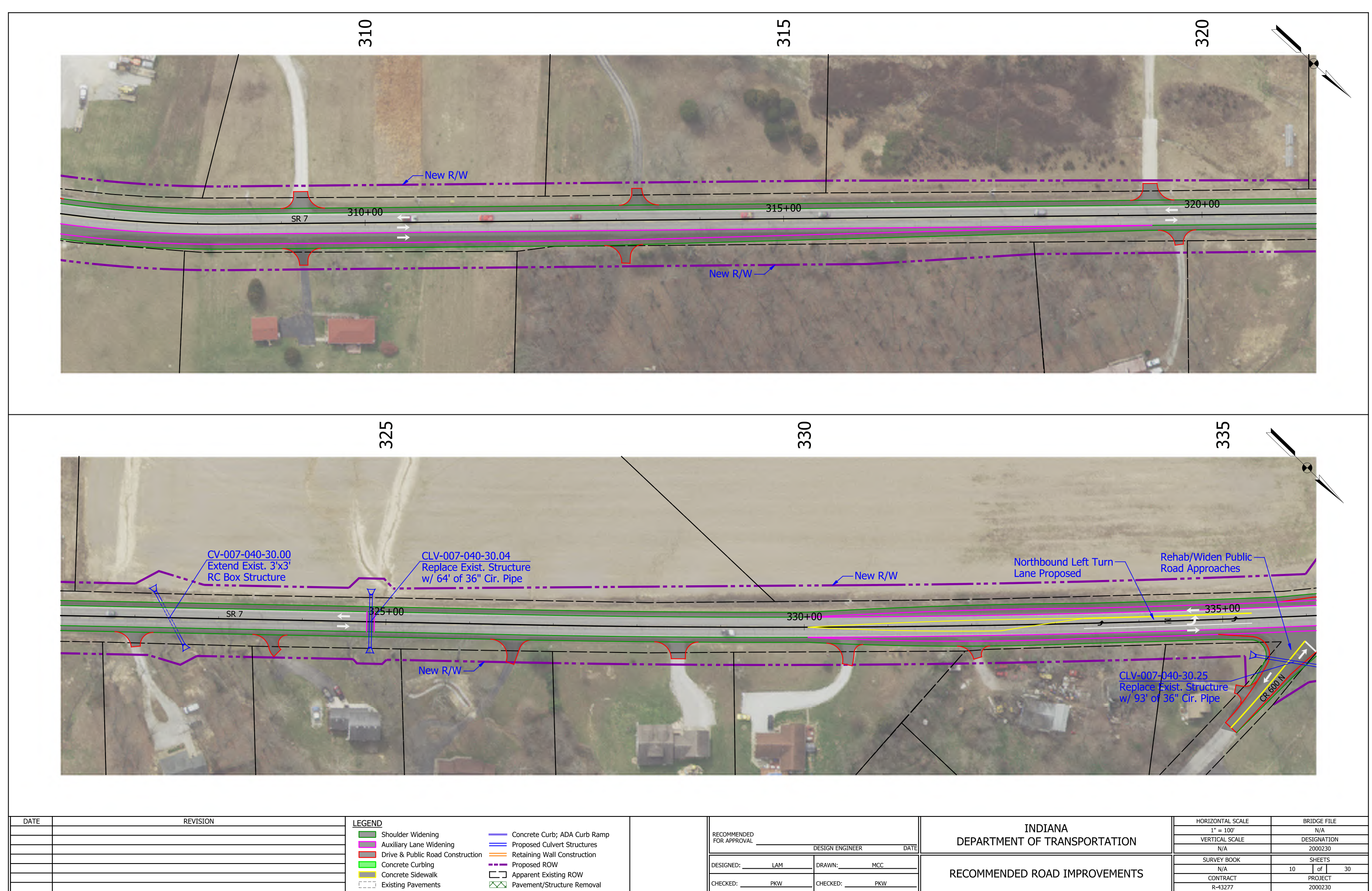


DATE			REVISION	_ LEGEN	D
					 Shoulder Widening
					Auxiliary Lane Widening
					Drive & Public Road Construction
					Concrete Curbing
					Concrete Sidewalk
				 	Existing Pavements
Lmich	alke 6/3/2022	2:27:56 PM	P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.06.dgn		

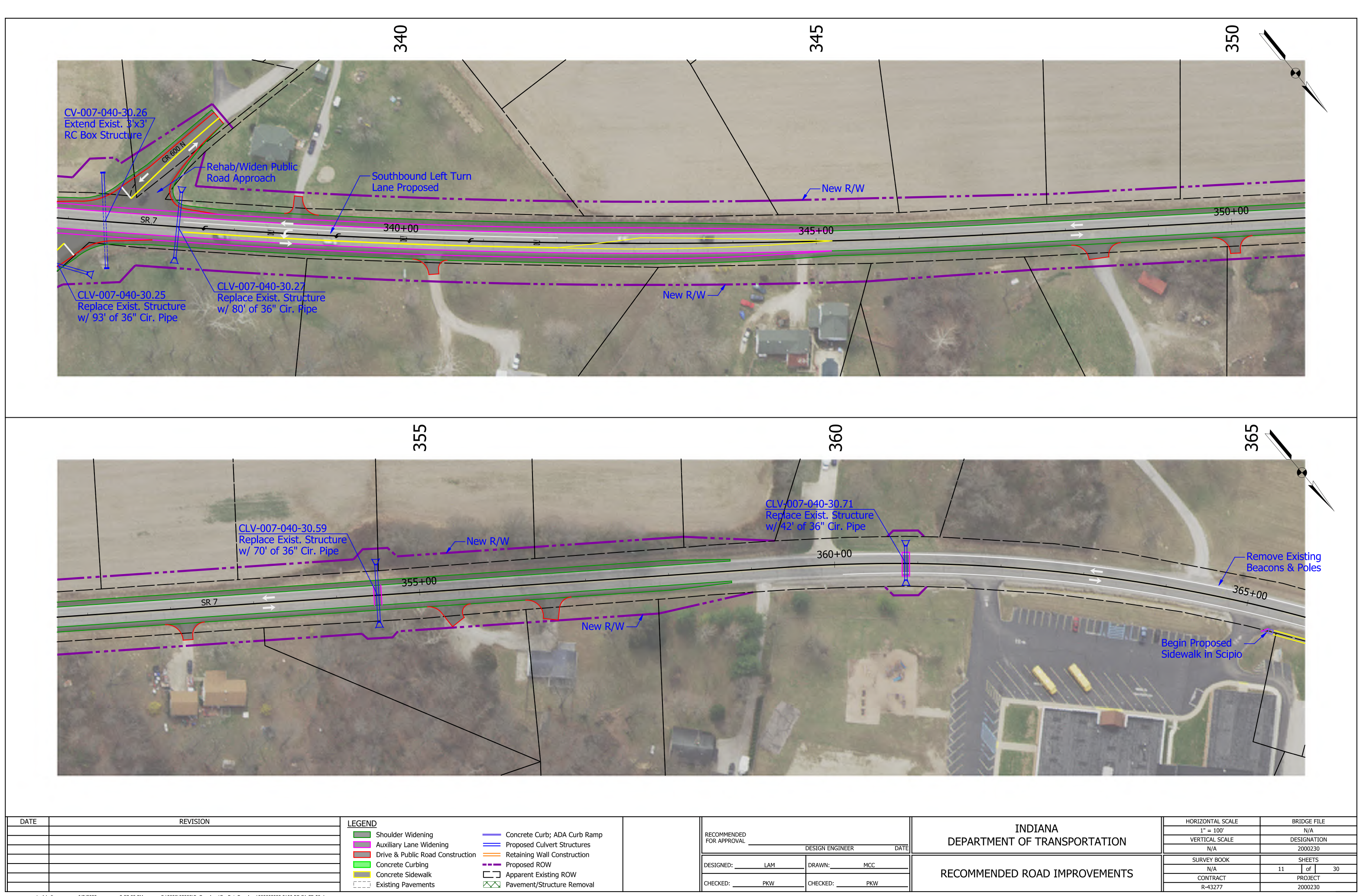
 Concrete Curb; ADA Curb Ramp Proposed Culvert Structures Retaining Wall Construction 	RECOMMENDED FOR APPROVAL		DEPARTMEN		
Proposed ROW	DESIGNED:	LAM	DRAWN:M	1CC	RECOMMENDE
Apparent Existing ROW Apparent/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	RECOMMENDE



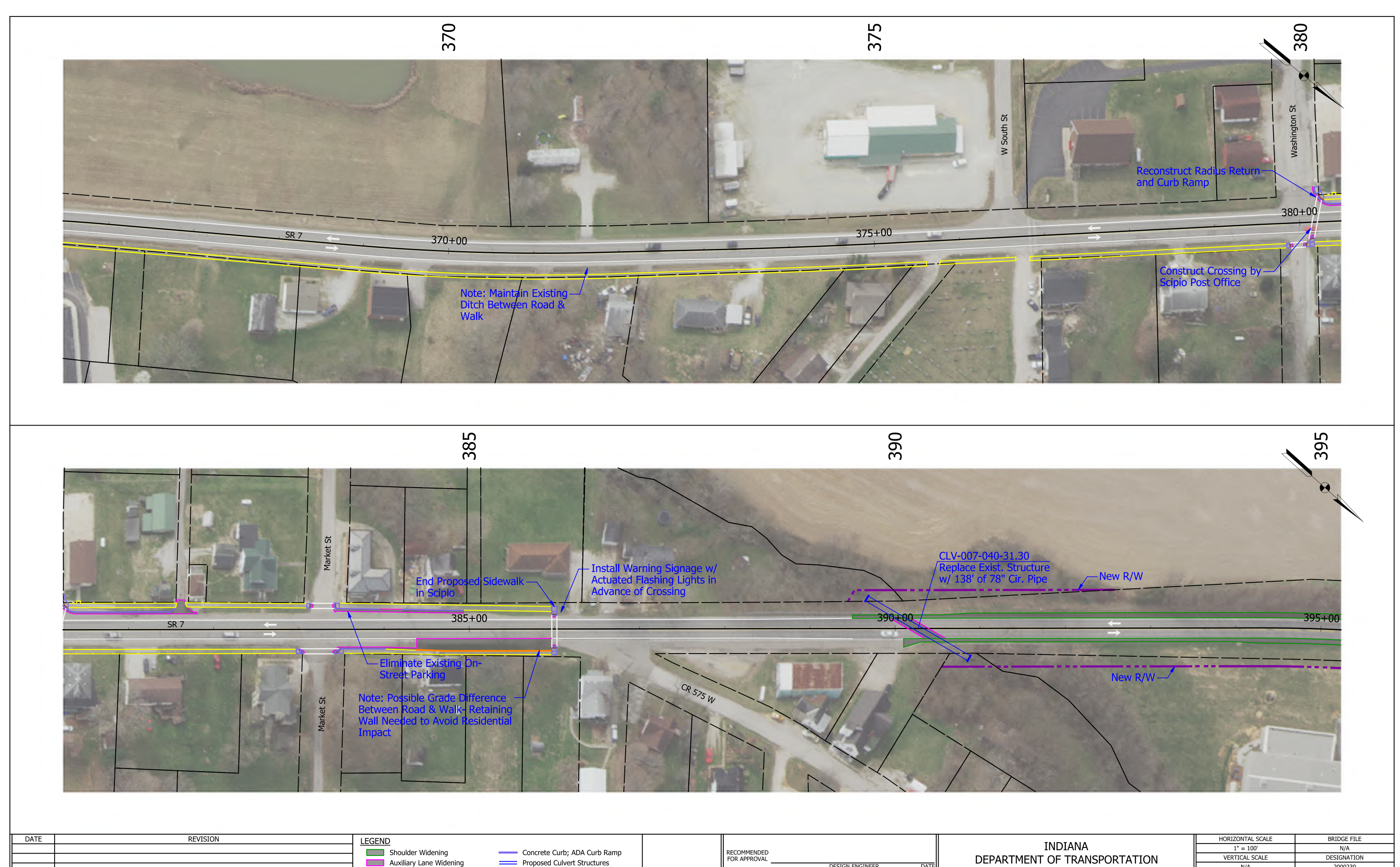
DATE	REVISION	LEGEND						
		Shoulder Widening Auxiliary Lane Widening	Concrete Curb; ADA Curb RampProposed Culvert Structures	RECOMMENDED FOR APPROVAL		DESIGN ENGINE	ER DATI	
		Concrete Curbing	on Retaining Wall Construction Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC	RECOMMEND
		Concrete Sidewalk	Apparent Existing ROW Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	
Lmich	halke 6/3/2022 2:27:57 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.07.dgn							



DATE	REVISION	LEGEND						
		Shoulder Widening	Concrete Curb; ADA Curb Ramp	RECOMMENDED				
		Auxiliary Lane Widening	Proposed Culvert Structures	FOR APPROVAL		DESIGN ENGINE	ER DATE	
		Drive & Public Road Constru	ction Retaining Wall Construction					
		Concrete Curbing	Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC	
		Concrete Sidewalk	Apparent Existing ROW					RECOMMEND
		E Existing Pavements	Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	
Lmic		•						**



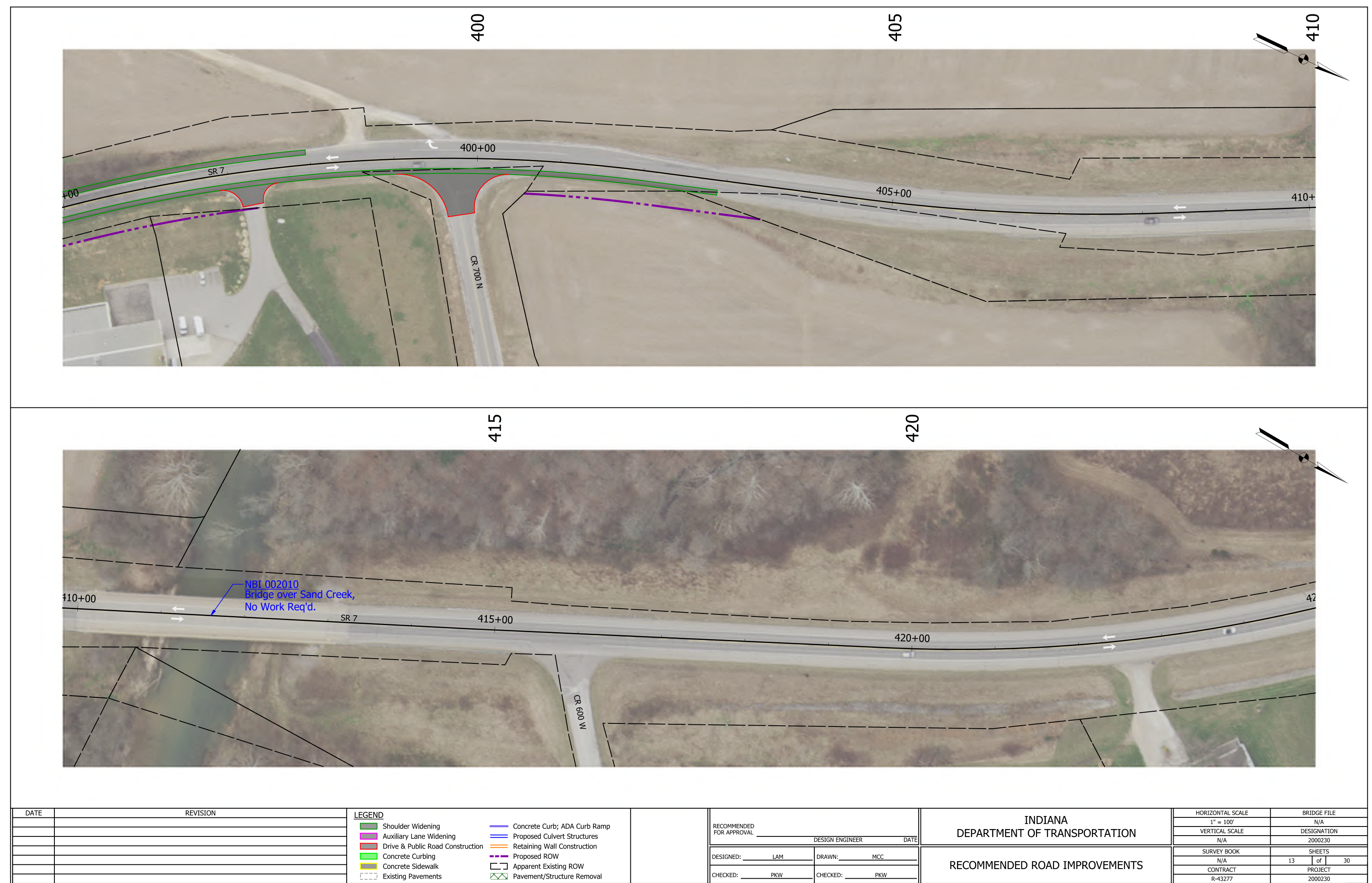
DATE	REVISION	LEGEND						
		Shoulder Widening Auxiliary Lane Widening	Concrete Curb; ADA Curb Ramp Proposed Culvert Structures	RECOMMENDED FOR APPROVAL		DESIGN ENGINE	ER DATE	DEPARTMEN
		Concrete Curbing	Retaining Wall Construction Proposed ROW	DESIGNED:	LAM	DRAWN:	МСС	RECOMMEND
		Concrete Sidewalk	Apparent Existing ROW Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	RECOMMEND
Lmich	alke 6/3/2022 2:27:59 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.09.dgn							



DATE	REVISION	LEGEND					ł	
		Shoulder Widening Auxiliary Lane Widening	Concrete Curb; ADA Curb Ramp Proposed Culvert Structures	RECOMMENDED FOR APPROVAL		DESIGN ENGINEE	ER DATE	DEPARTMEN
		Drive & Public Road Construction Concrete Curbing	Proposed ROW	DESIGNED:	LAM	DRAWN:	МСС	RECOMMEND
		Concrete Sidewalk	Apparent Existing ROW Apparent/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	
Lmicha	lke 6/3/2022 2:28:00 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.10.dgn							

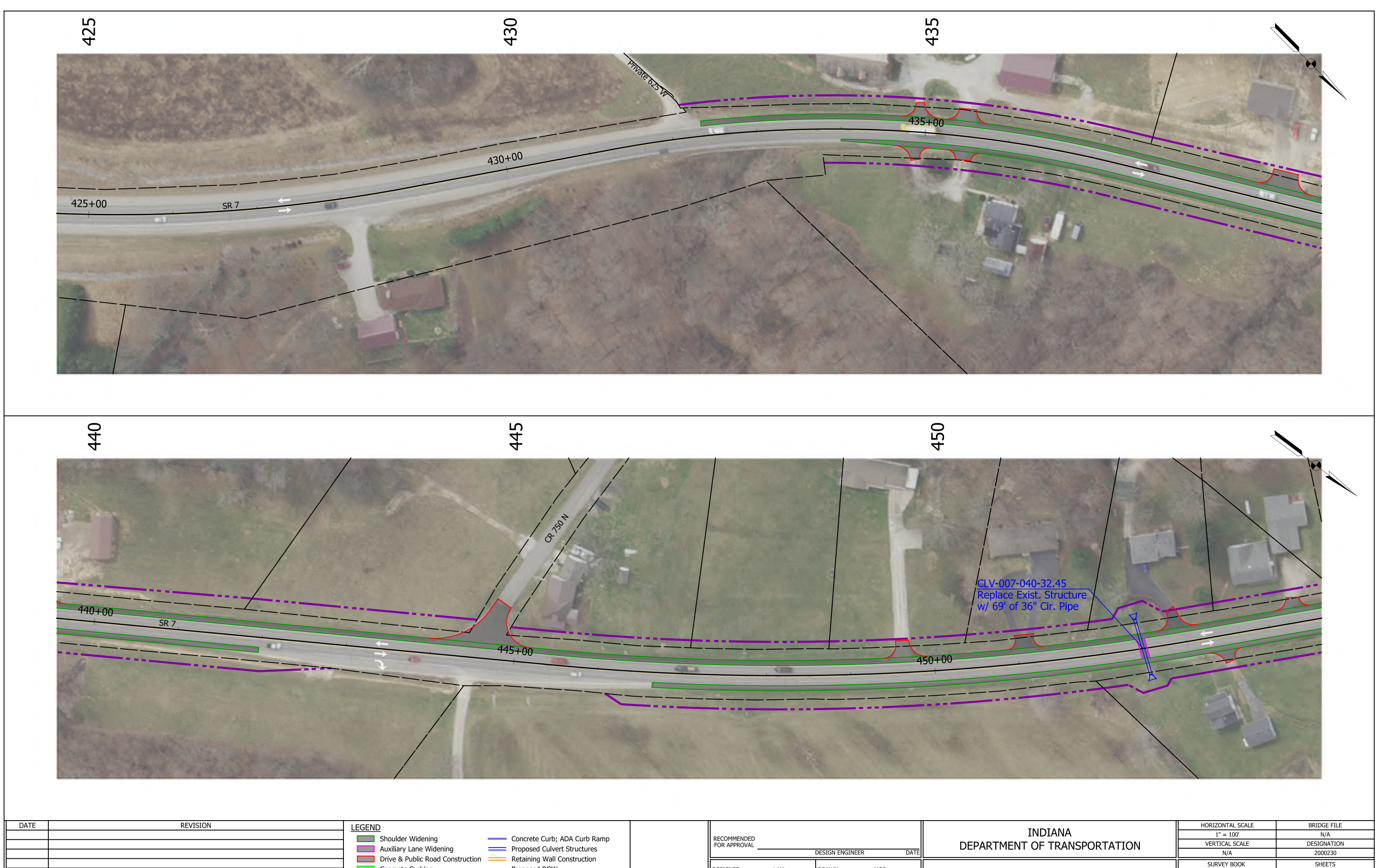
DED ROAD IMPROVEMENTS

1'' = 100'	N/A					
VERTICAL SCALE	DESIGNATION					
N/A	2000230					
SURVEY BOOK	SHEETS					
N/A	12	30				
CONTRACT	PROJECT					
R-43277	2000230					
	_					



4 L J	420
5+00	
+	420+00
 G	
CR 600 W	

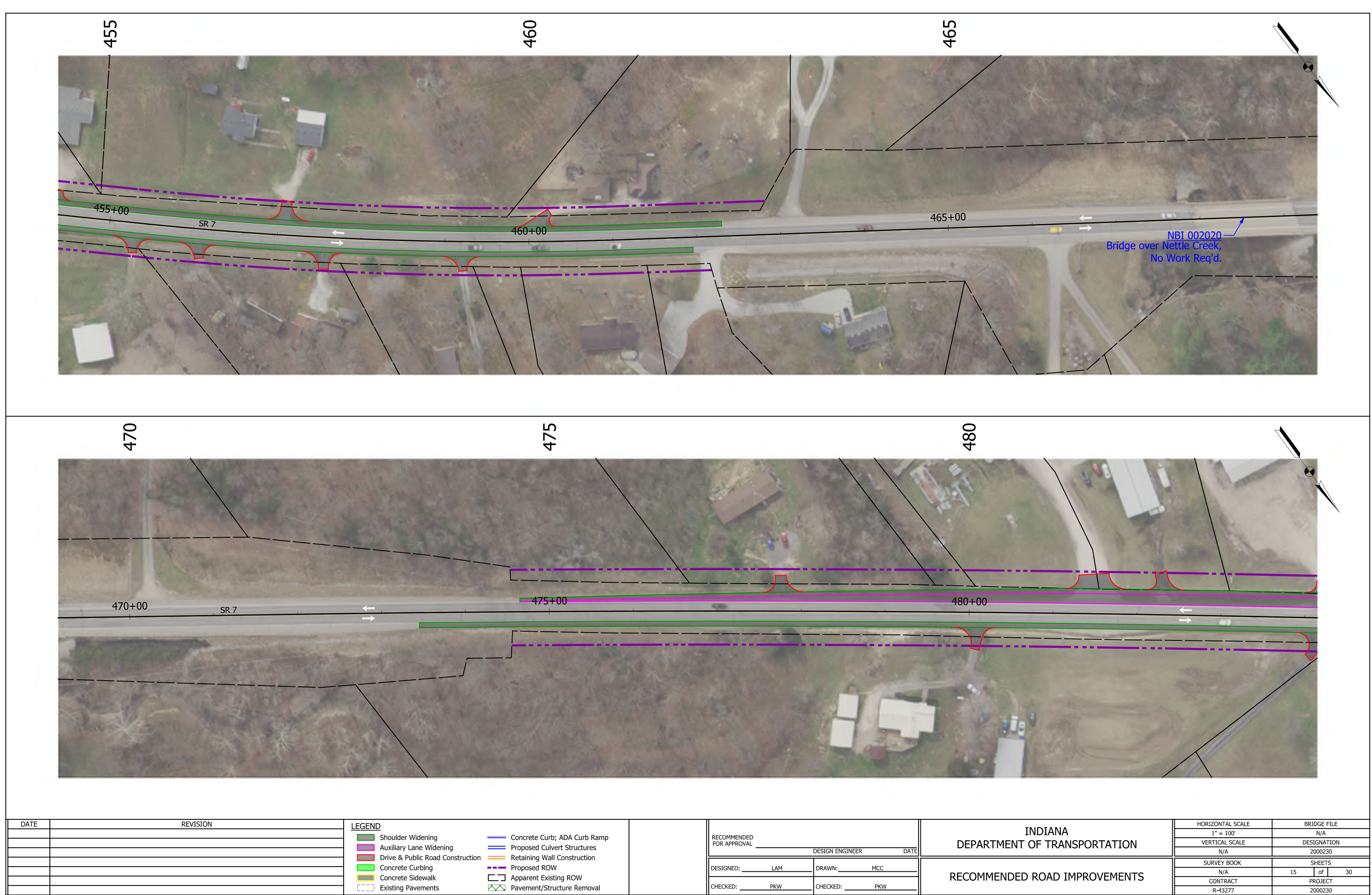
 Concrete Curb; ADA Curb Ramp Proposed Culvert Structures Retaining Wall Construction 	RECOMMENDED FOR APPROVAL		DESIGN ENGINEER	C	DATE	DEPARTMEN
Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC		RECOMMEND
Apparent Existing ROW Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW		RECOMMEND



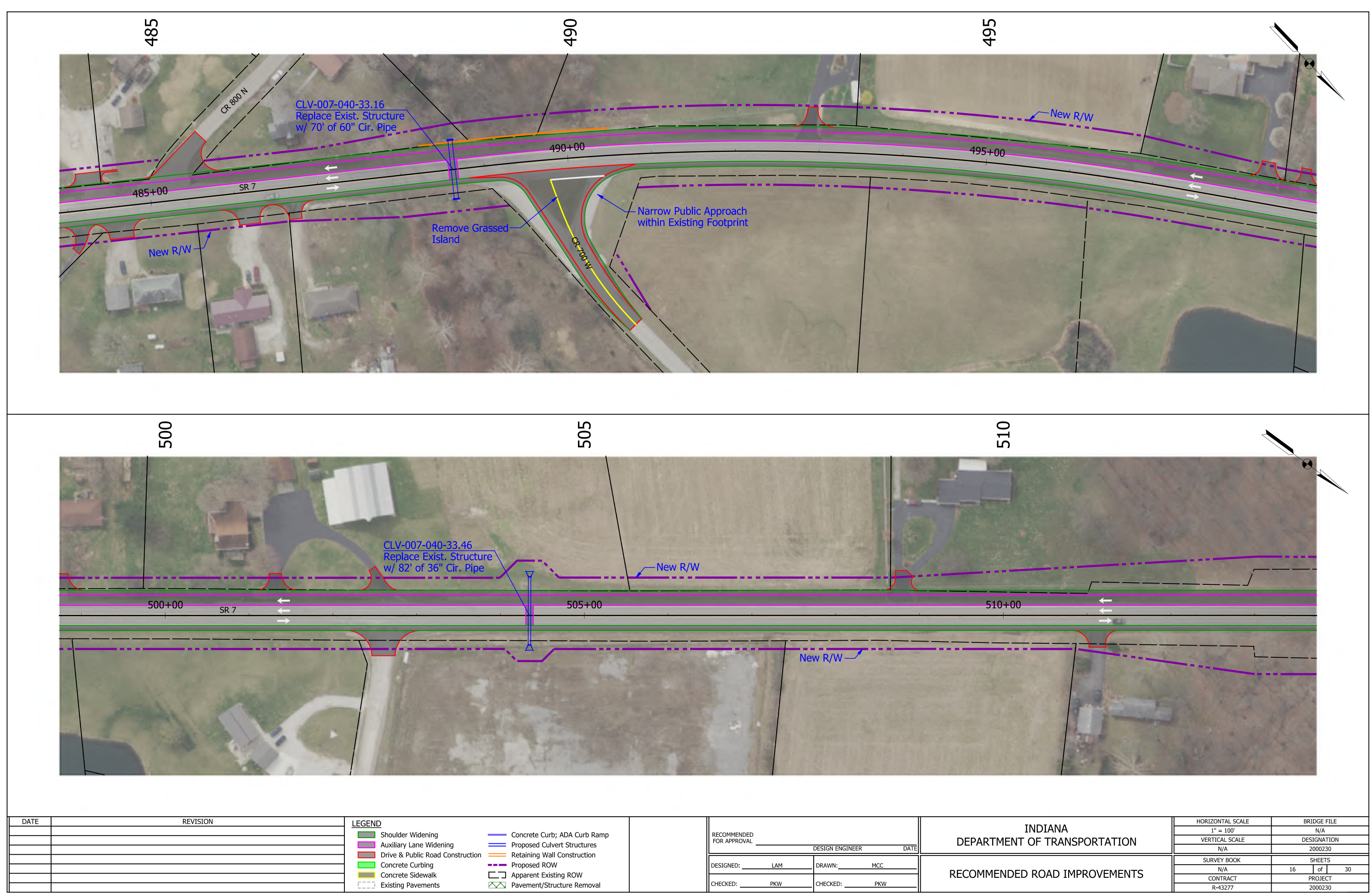
DATE	REVISION	LEGEND						
		Shoulder Widening Auxiliary Lane Widening	Concrete Curb; ADA Curb Ramp Proposed Culvert Structures	RECOMMENDED FOR APPROVAL		DESIGN ENGINE	ER DATE	
		Concrete Sidewalk	n Retaining Wall Construction Proposed ROW Apparent Existing ROW	DESIGNED:	LAM	DRAWN:	MCC	RECOMMEND
		Existing Pavements	Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	
Lmich	alke 6/3/2022 2:28:02 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.12.dgn							

DED ROAD IMPROVEMENTS

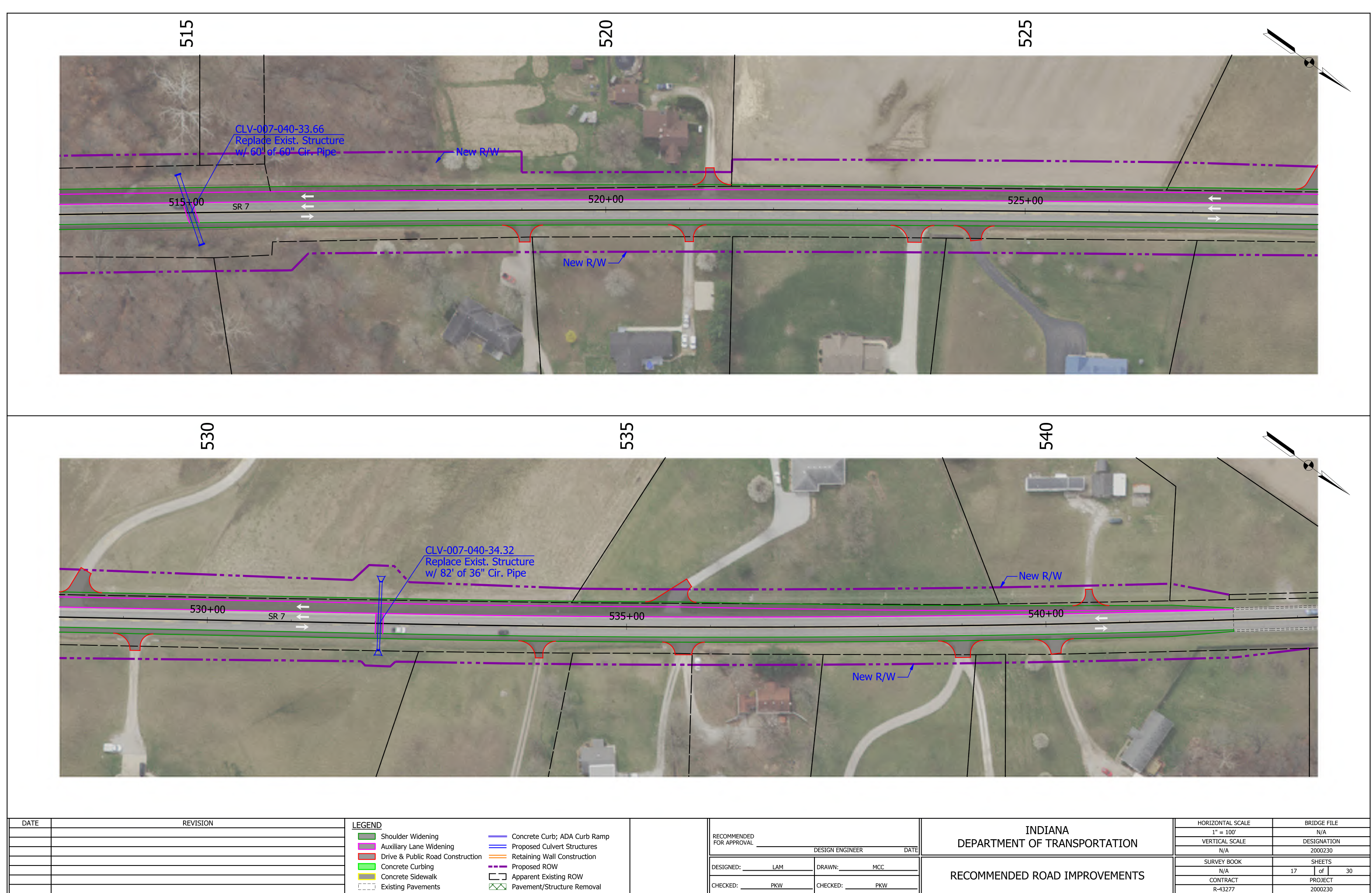
1" = 100'	N/A						
VERTICAL SCALE	DESIGNATION						
N/A	2000230						
SURVEY BOOK	SHEETS						
N/A	14 of 30						
CONTRACT	PROJECT						
R-43277	2000230						
	_						



						LEGEND	REVISION	TE	DATE
DEPARTME	ER DATE	DESIGN ENGINE		RECOMMENDED FOR APPROVAL	Concrete Curb; ADA Curb Ramp Proposed Culvert Structures	Shoulder Widening Auxiliary Lane Widening			
RECOMMENE	МСС	DRAWN:	LAM	DESIGNED:	ction Retaining Wall Construction Proposed ROW	Concrete Curbing			
RECOMMENT	PKW	CHECKED:	PKW	CHECKED:	Apparent Existing ROW Pavement/Structure Removal	Concrete Sidewalk			
		-					2:28:03 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.13.dgn	Lmichalke 6/3/2022	Lm ^r

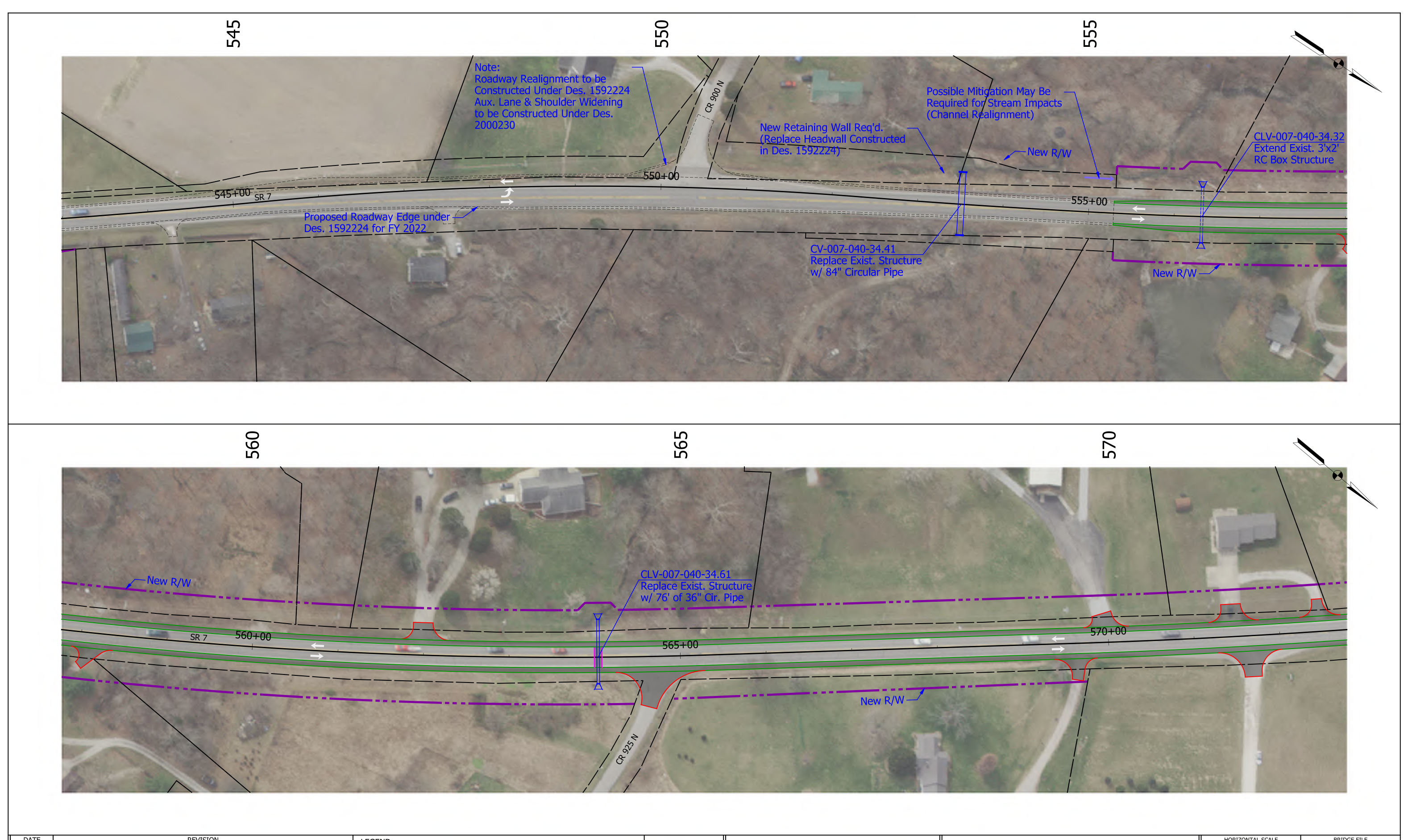


DATE			REVISION	LEGEND						(
				Shoulder Widening Auxiliary Lane Widening	Concrete Curb; ADA Curb Ramp Proposed Culvert Structures	RECOMMENDED FOR APPROVAL		DESIGN ENGINEE	R DATE	DEPARTMEI
				Drive & Public Road Construction	Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC	
				Concrete Sidewalk	Apparent Existing ROW Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	RECOMMEND
Lm	ichalke 6/3/2022	2:28:04 PM	P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.14.dgn							



D	ATE			REVISION	LEGEN	<u>ID</u>
						Shoulder Widening Auxiliary Lane Widening Drive & Public Road Construction
						Concrete Curbing Concrete Sidewalk Existing Pavements
	Lmichalke	6/3/2022	2:28:05 PM	P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.15.dgn		

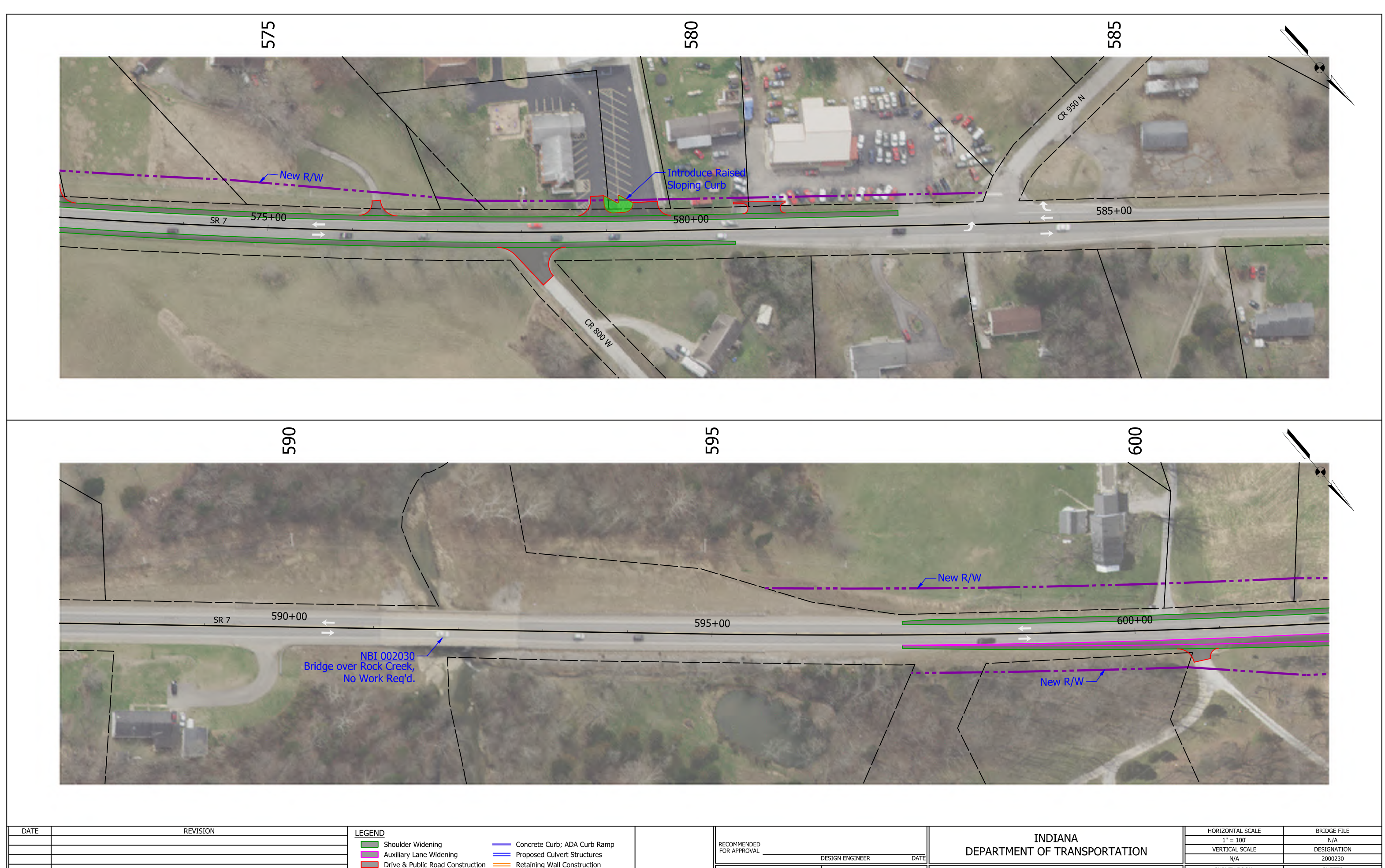
Concrete Curb; ADA Curb Ramp Proposed Culvert Structures Retaining Wall Construction	RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	DEPARTMEN
Retaining Wall Construction Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC		RECOMMENDE
Apparent Existing ROW Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW		RECOMMENDE



	DATE	REVISION	<u>LEGEND</u>							
			Shoulder Widening	Concrete Curb; ADA Curb Ramp		RECOMMENDED FOR APPROVAL				DEPARTMEI
			Auxiliary Lane Widening Drive & Public Road Construction	Proposed Culvert Structures Retaining Wall Construction				DESIGN ENGINEER	DATE	
			Concrete Curbing	Proposed ROW		DESIGNED:	LAM	DRAWN:	МСС	
			Concrete Sidewalk	Apparent Existing ROW Pavement/Structure Removal		CHECKED:	PKW	CHECKED:	PKW	RECOMMEND
L	Lmich	nalke 6/3/2022 2:28:06 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.16.dgn			11				U	

CLV-007-040-34.61		
Replace Exist. Structu w/ 76' of 36" Cir. Pipe		
NSS N	New R/W	

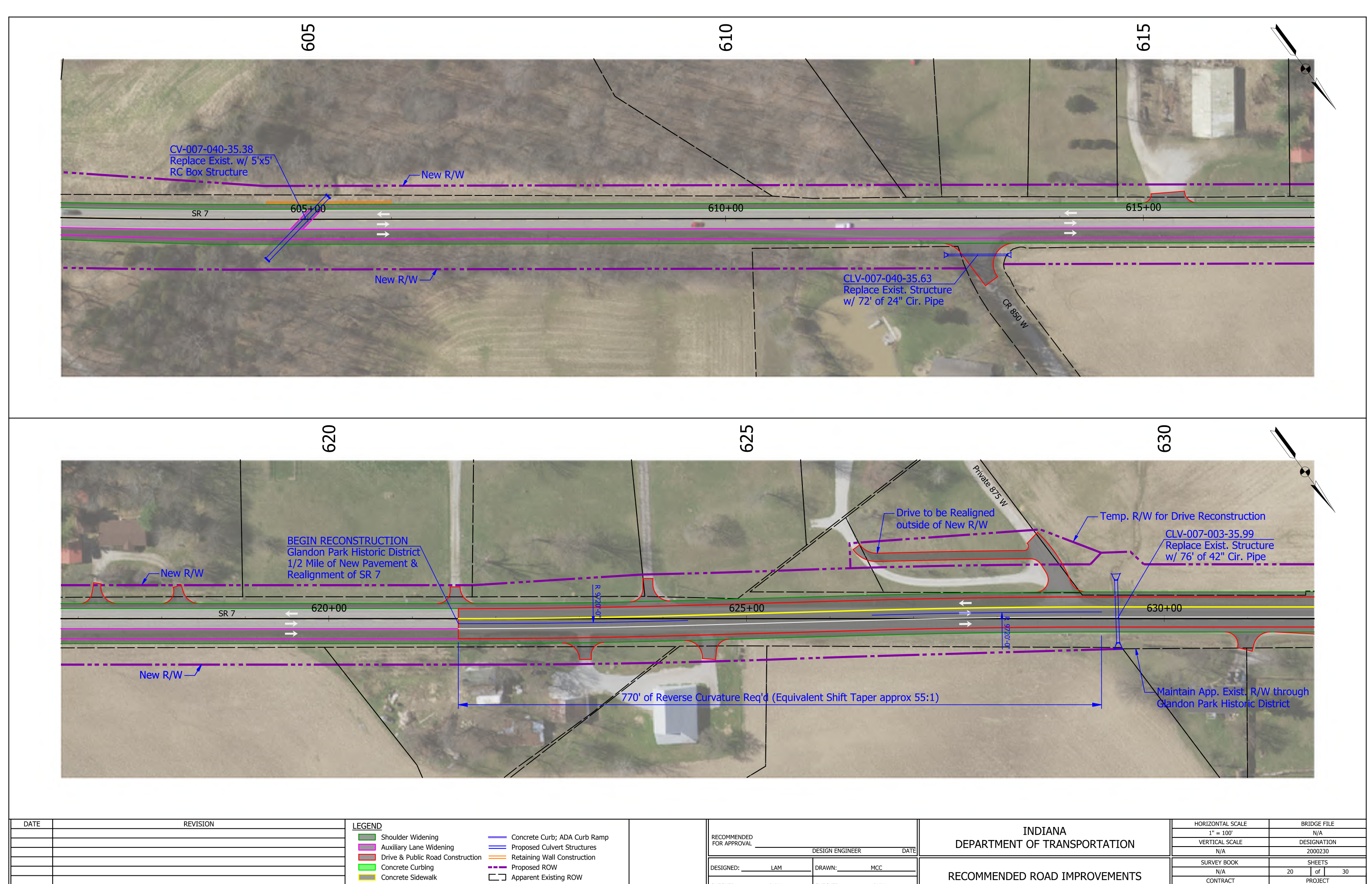
		-				
	HORIZONTAL SCALE	BRIDGE FILE				
INDIANA	1" = 100'	N/A				
NT OF TRANSPORTATION	VERTICAL SCALE	DE	DESIGNATION			
	N/A	2000230				
	SURVEY BOOK	SHEETS				
DED ROAD IMPROVEMENTS	N/A	18	of	30		
JED ROAD IMPROVEMENTS	CONTRACT	PROJECT				
	R-43277	2000230				



DATE	REVISION	LEGEND		1				
		Shoulder Widening Auxiliary Lane Widening	 Concrete Curb; ADA Curb Ramp Proposed Culvert Structures 	RECOMMENDED FOR APPROVAL		DESIGN ENGINEE	R DAT	EPARTME
		Concrete Curbing	n Retaining Wall Construction Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC	
		Concrete Sidewalk	Apparent Existing ROW Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	COMMENE
Lmie	chalke 6/3/2022 2:28:07 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.17.dgn	-				·		

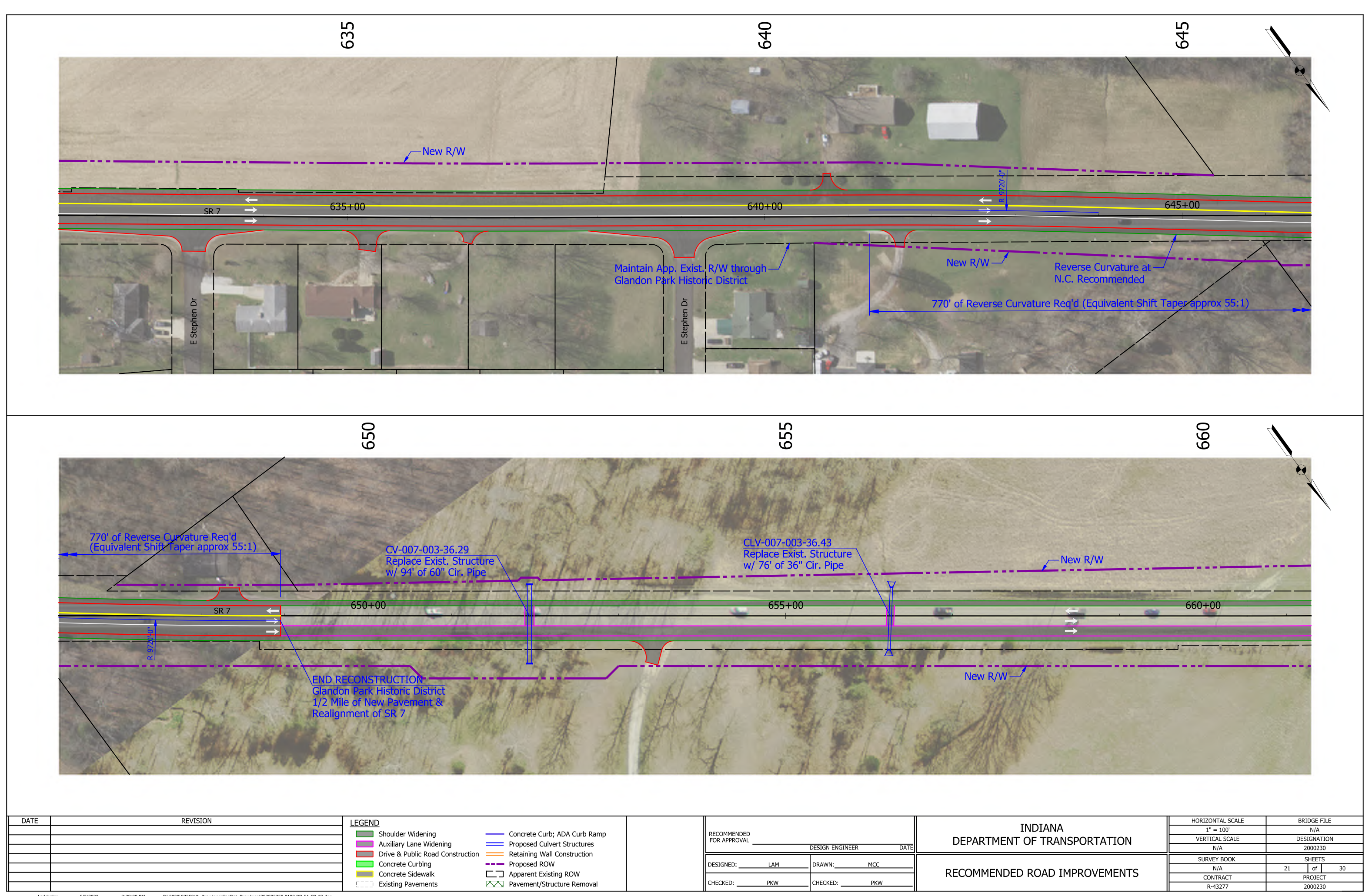
DED ROAD IMPROVEMENTS

1" = 100'	N/A				
VERTICAL SCALE	DES	[GNA ⁻	ΓΙΟΝ		
N/A	2000230				
SURVEY BOOK	SHEETS				
N/A	19 of 30				
CONTRACT	PROJECT				
R-43277	2000230				

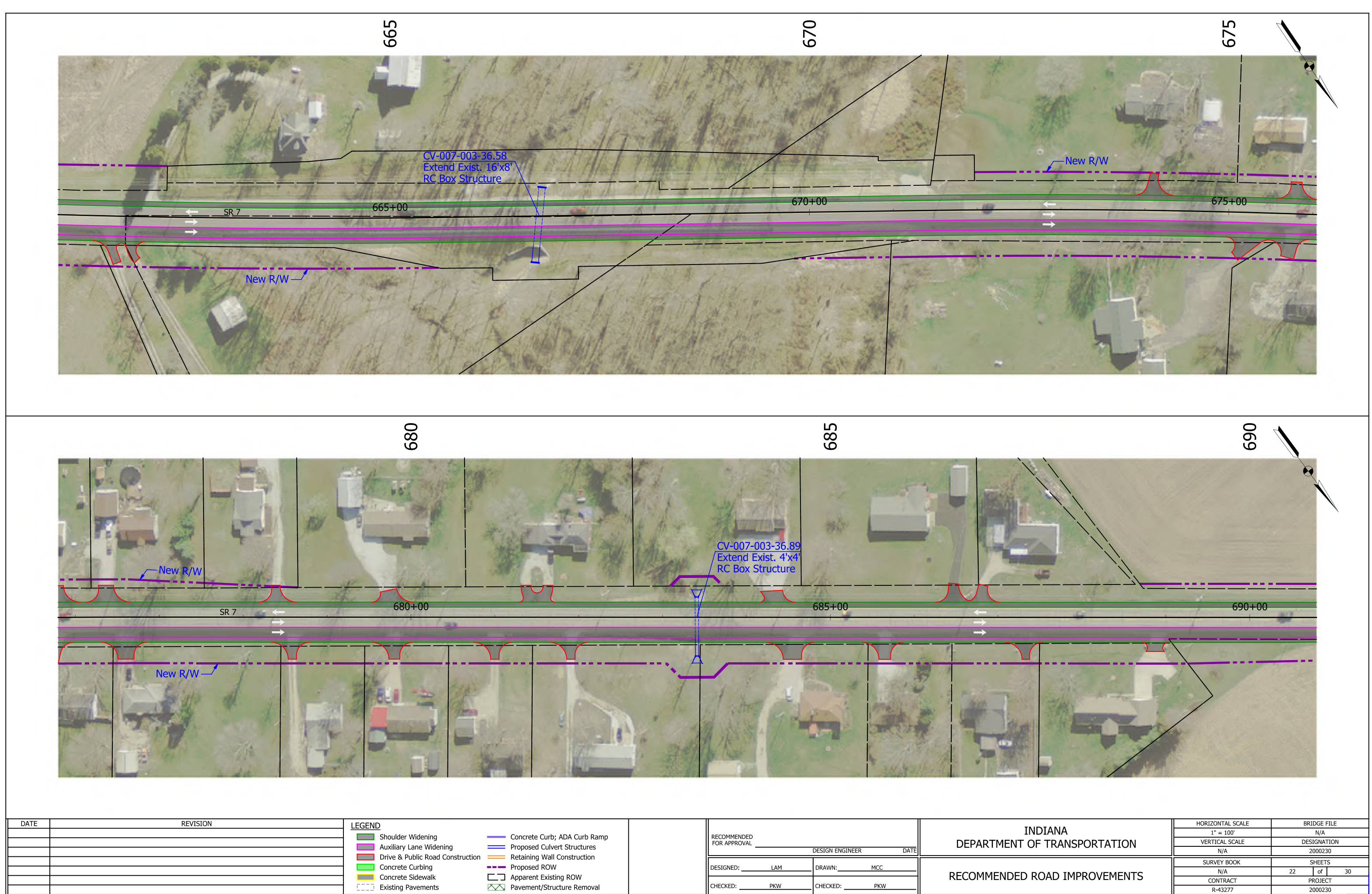


R-43277

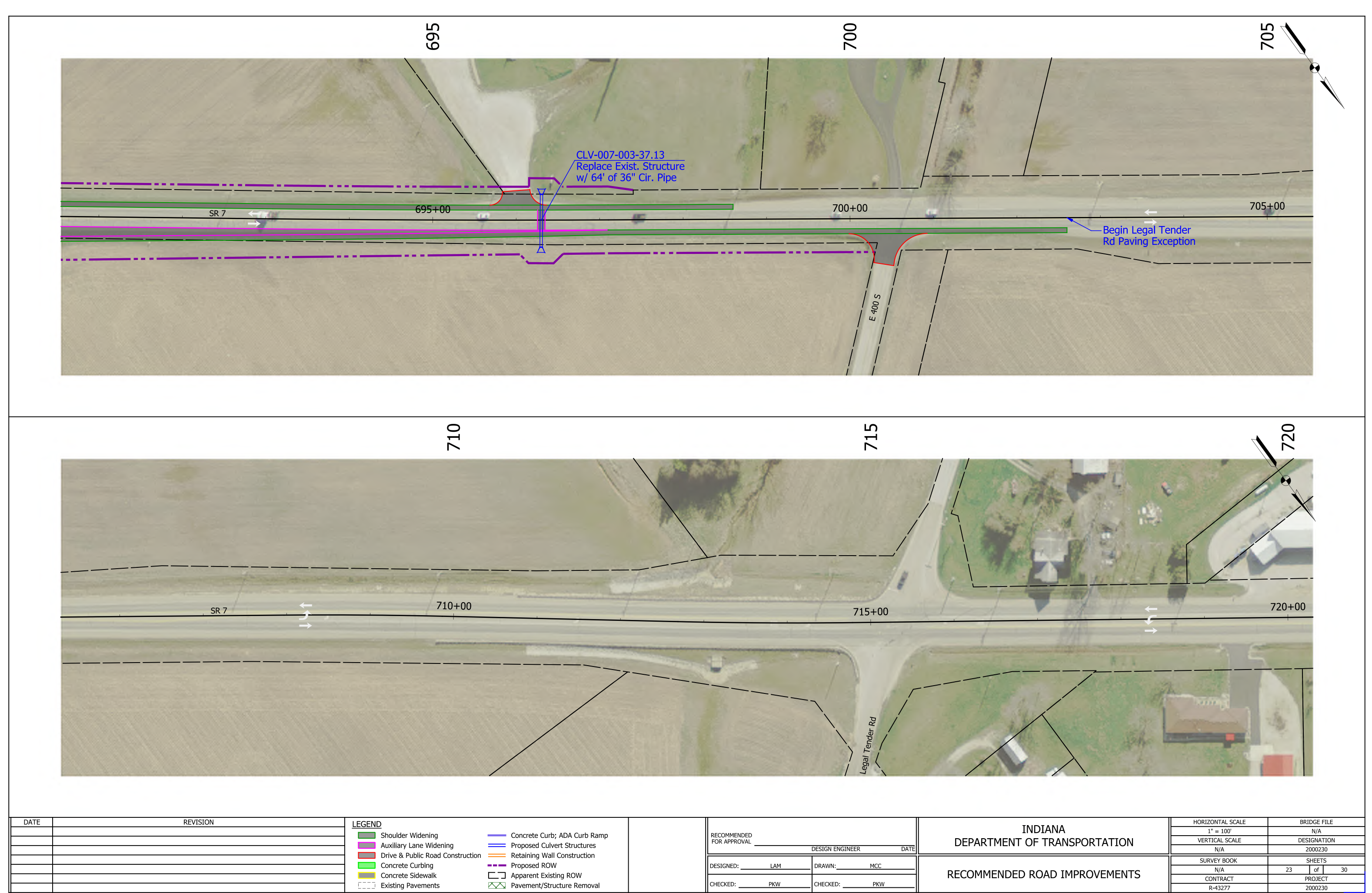
DA	ATE REVISION	LEGEND		
		Shoulder Widening Concrete Curb; ADA Curb Ramp Auxiliary Lane Widening Proposed Culvert Structures Drive & Dublic Deed Construction Determine Well Construction	RECOMMENDED FOR APPROVAL	DEPARTMEI
		Drive & Public Road Construction Retaining Wall Construction Concrete Curbing Proposed ROW Construction Apparent Existing ROW	DESIGNED: LAM DRAWN: MCC	RECOMMEND
		Concrete SidewalkConcrete SidewalkExisting PavementsPavement/Structure Removal	CHECKED: CHECKED: PKW	RECOMMEND
	Lmichalke 6/3/2022 2:28:08 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.18.dgn			



DATE	REVISION	LEGEND	
		Shoulder Widening Concrete Curb; ADA Curb Ramp Auxiliary Lane Widening Proposed Culvert Structures Drive & Dublic Read Construction Design Engineer	
		Drive & Public Road Construction Retaining Wall Construction Concrete Curbing Proposed ROW Designed: LAM Designed: LAM	RECOMMEN
		Concrete Sidewalk Image: Apparent Existing ROW Image: Existing Pavements Image:	
Lmich	halke 6/3/2022 2:28:09 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.19.dgn		

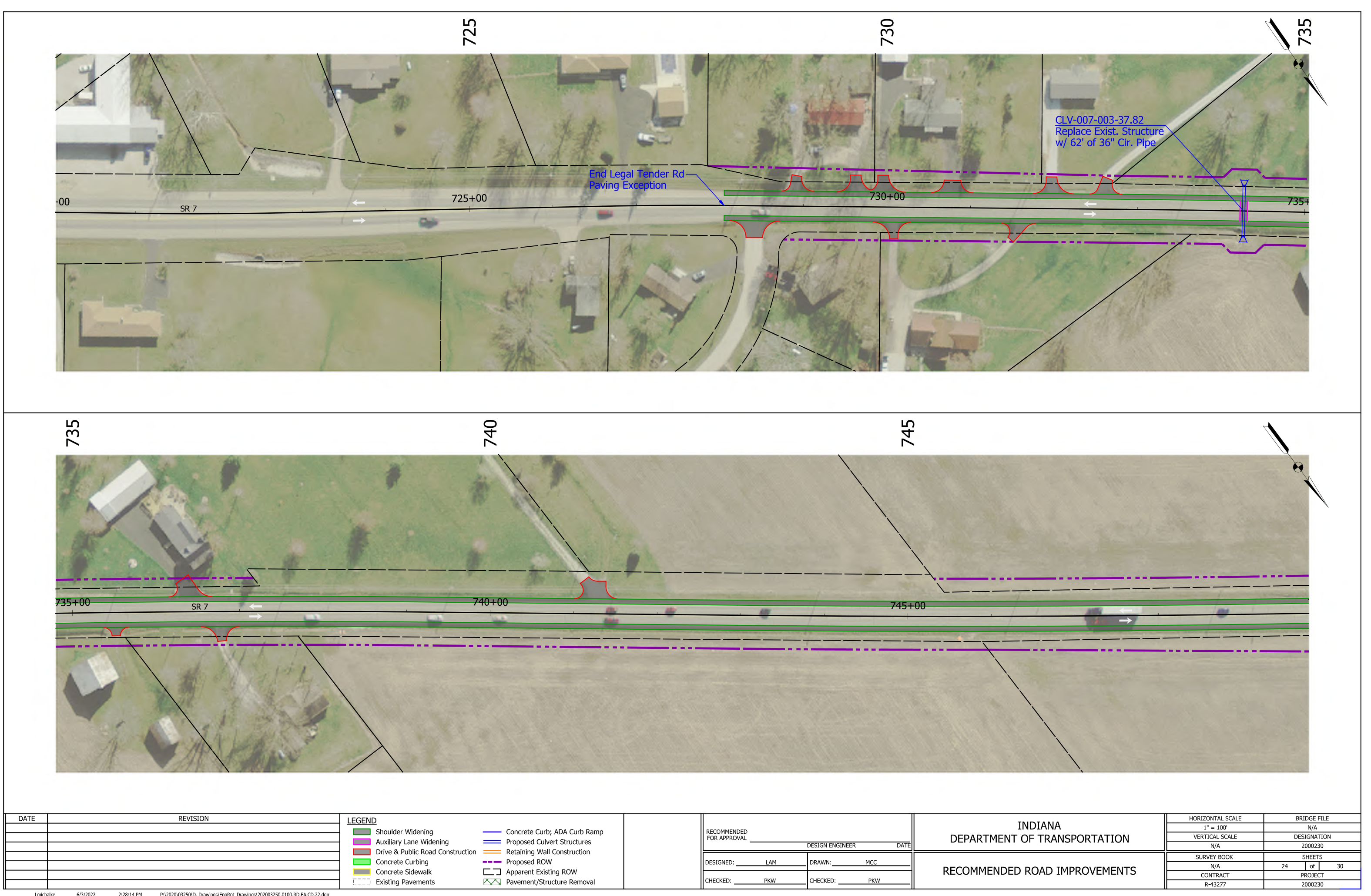


DATE	REVISION	LEGEND						
		Shoulder Widening	Concrete Curb; ADA Curb Ramp	RECOMMENDED				
		Auxiliary Lane Widening	Proposed Culvert Structures	FOR APPROVAL -		DESIGN ENGINEE	R DATE	DEPARTMEN
		Drive & Public Road Constructio	2					
		Concrete Curbing	Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC	
		Concrete Sidewalk	Apparent Existing ROW					RECOMMEND
		Existing Pavements	Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	
Lmich	nalke 6/3/2022 2:28:12 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.20.dgn							

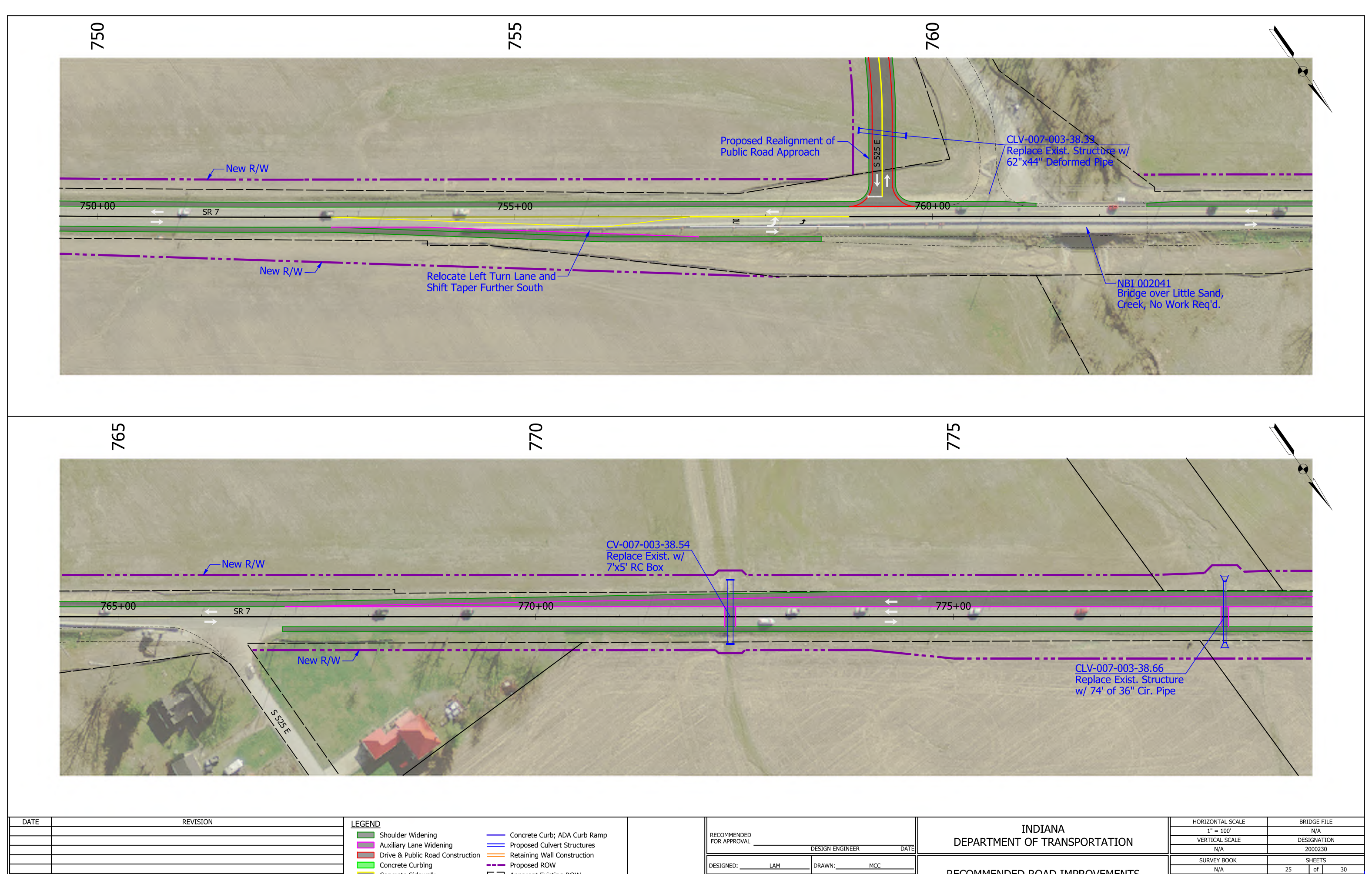


DATE	REVISION	LEGEND						
		Shoulder Widening	Concrete Curb; ADA Curb Ramp	RECOMMENDED FOR APPROVAL				
		Auxiliary Lane Widening	Proposed Culvert Structures Retaining Wall Construction			DESIGN ENGINE	ER DATE	
		Concrete Curbing	 Proposed ROW 	DESIGNED:	LAM	DRAWN:	MCC	
		Concrete Sidewalk	Apparent Existing ROW	CHECKED:	ΡΚ\Λ/	CHECKED:	PKW	RECOMMEND
Lmich	halke 6/3/2022 2:28:13 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.21.dgn	E Existing Pavements	Pavement/Structure Removal					Ш

Indy-Pdf.pltcfg Indiana_Color.tb



DATE	REVISION	LEGEND						
		Shoulder Widening Auxiliary Lane Widening	Concrete Curb; ADA Curb Ramp Proposed Culvert Structures	RECOMMENDE FOR APPROVA	ED AL	DESIGN ENGINE	ER DATE	DEPARTME
		 Drive & Public Road Construction Concrete Curbing Concrete Sidewalk 	Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC	RECOMMEN
		Existing Pavements	Apparent Existing ROW Apparent/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	RECOMMENT
Lmichalke 6/3/2022 2:28:14 PM	P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.22.dgn							

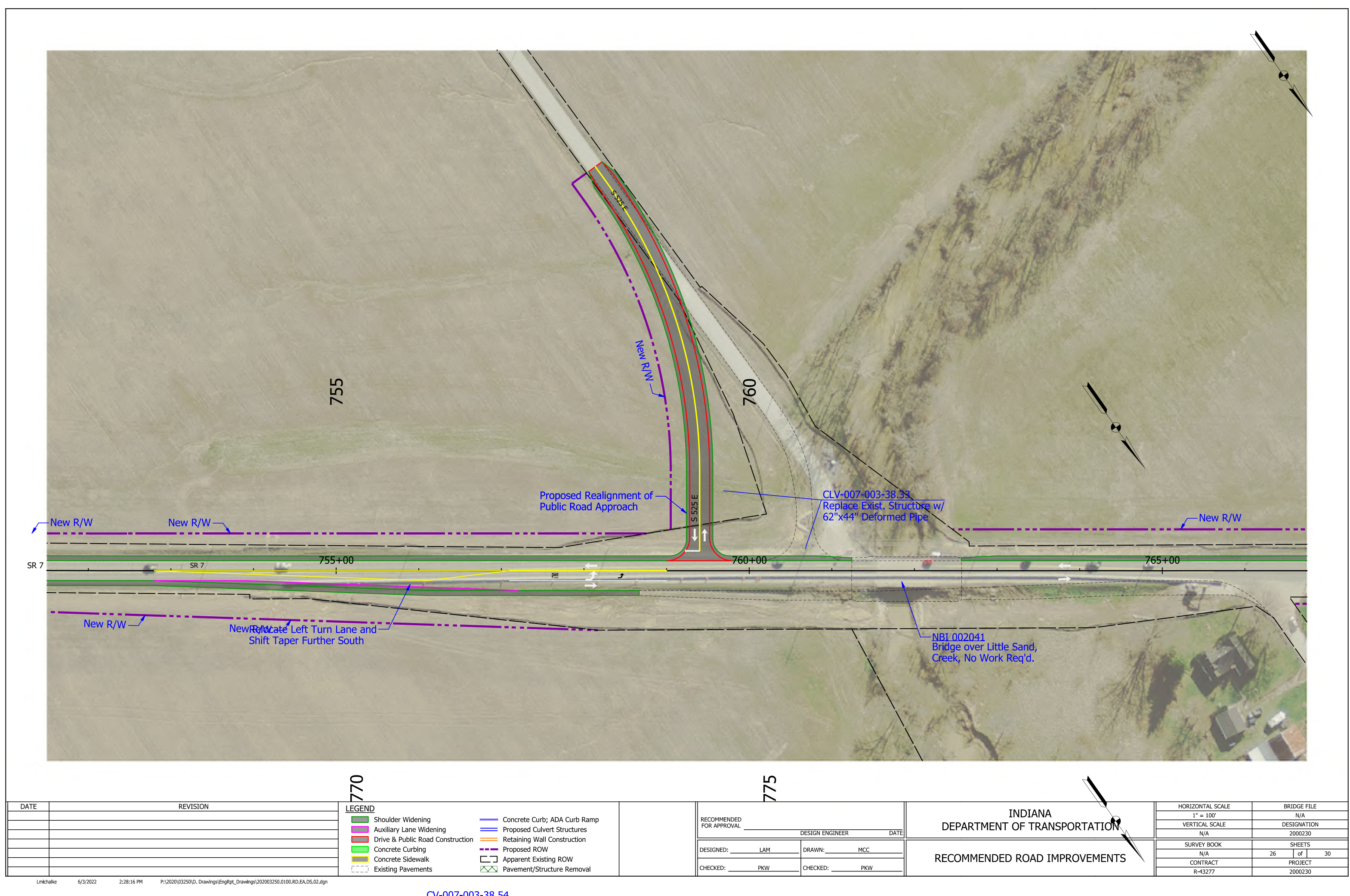


CONTRACT

R**-**43277

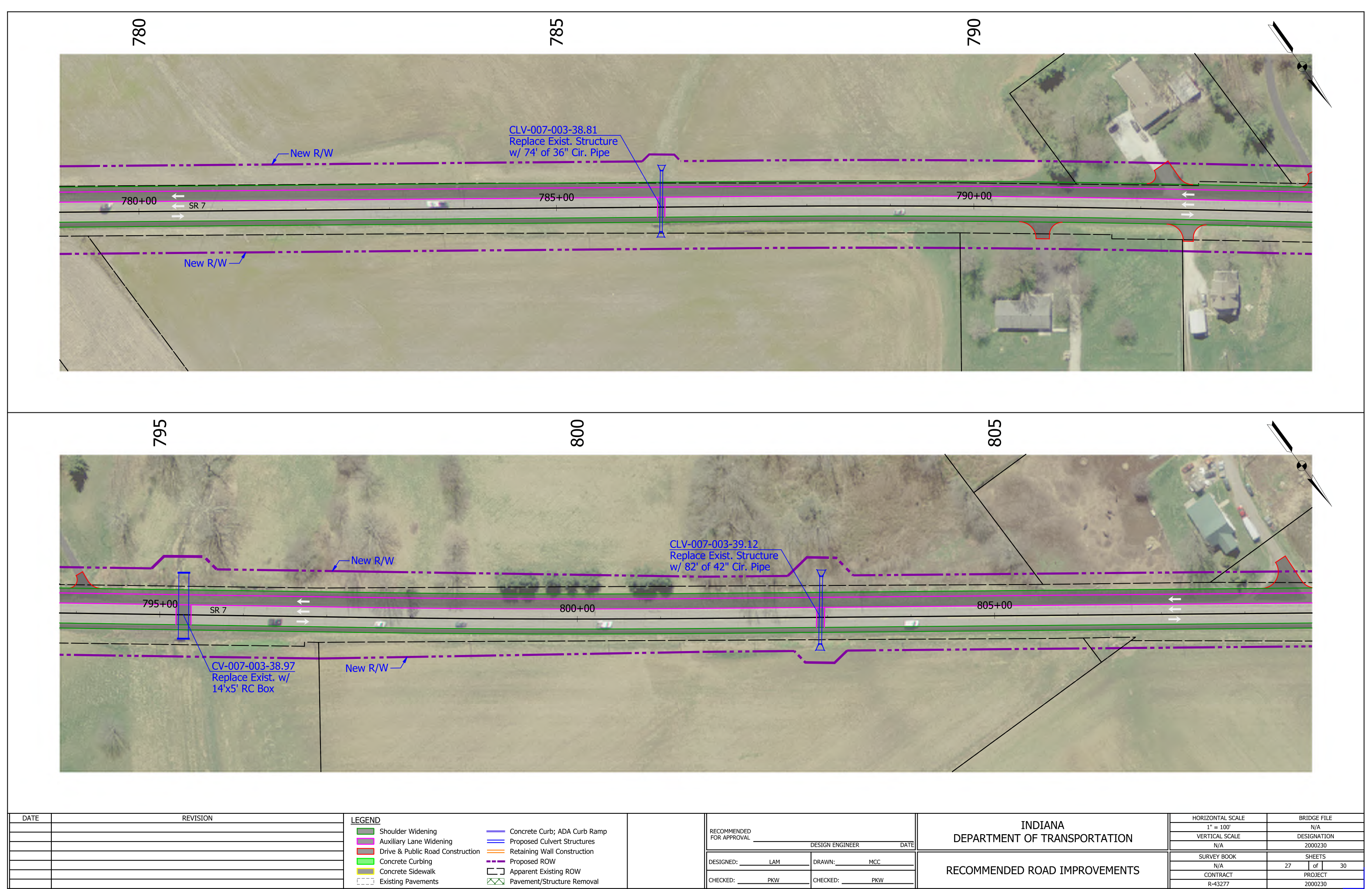
PROJECT

DATE REVISION	Auxiliary Lane Widening Proposed Culvert Structures	RECOMMENDED FOR APPROVAL	INDIANA DEPARTMENT OF TRANSPORTATION
	Drive & Public Road Construction Retaining Wall Construction Concrete Curbing Proposed ROW Concrete Sidewalk Apparent Existing ROW	DESIGNED: LAM DRAWN: MCC	RECOMMENDED ROAD IMPROVEMENTS
		CHECKED:PKW CHECKED:PKW	
Lmichalke 6/3/2022 2:28:15 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.23.dgn			

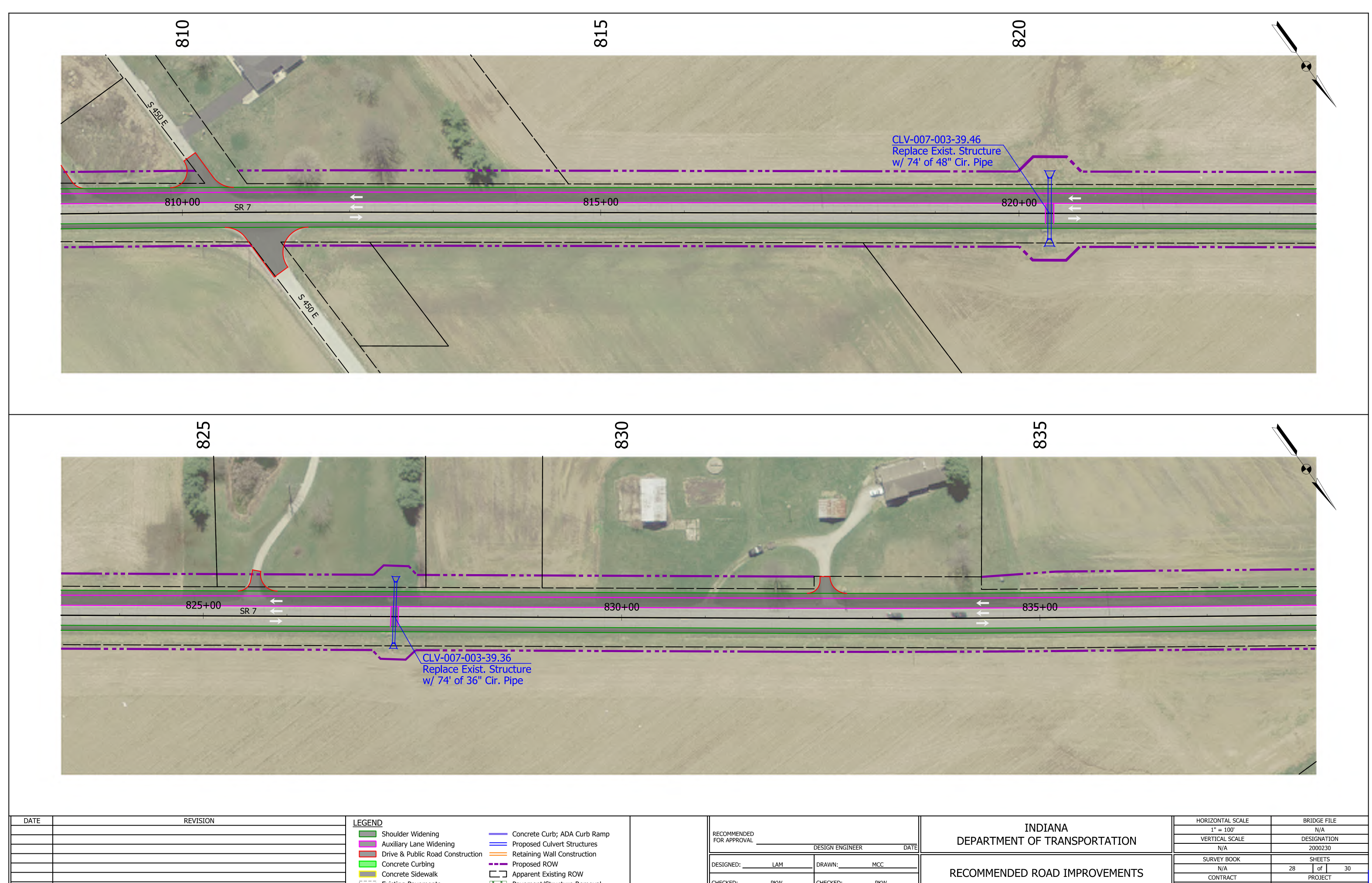


Indy-Pdf.pltcfg Indiana_Color.tbl

Concrete Curb; ADA Curb Ramp Proposed Culvert Structures	RECOMMENDED FOR APPROVAL		DESIGN ENGINEER	DATE	DEPAR
Retaining Wall Construction Proposed ROW	DESIGNED:	LAM	DRAWN:	МСС	RECOM
Apparent Existing ROW Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	RECOM

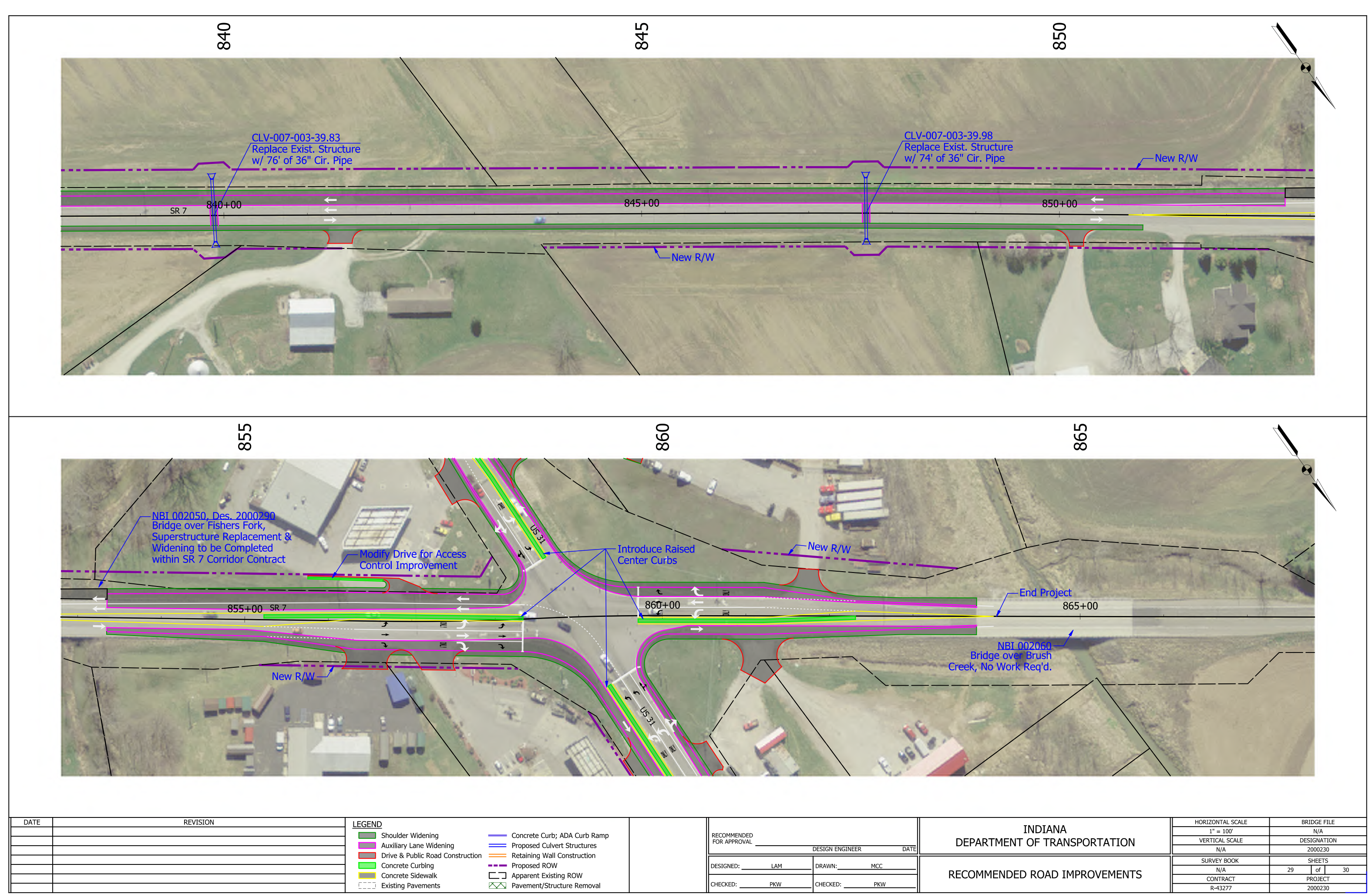


DATE	REVISION	LEGEND						
		Shoulder Widening	Concrete Curb; ADA Curb Ramp	RECOMMENDED FOR APPROVAL				
		Auxiliary Lane Widening Drive & Public Road Construction	Proposed Culvert Structures Retaining Wall Construction			DESIGN ENGINE	ER DATE	
		Concrete Curbing	Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC	
		Concrete Sidewalk	Apparent Existing ROW Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	
L Lmich	balke 6/3/2022 2:28:17 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.24.dgn							11



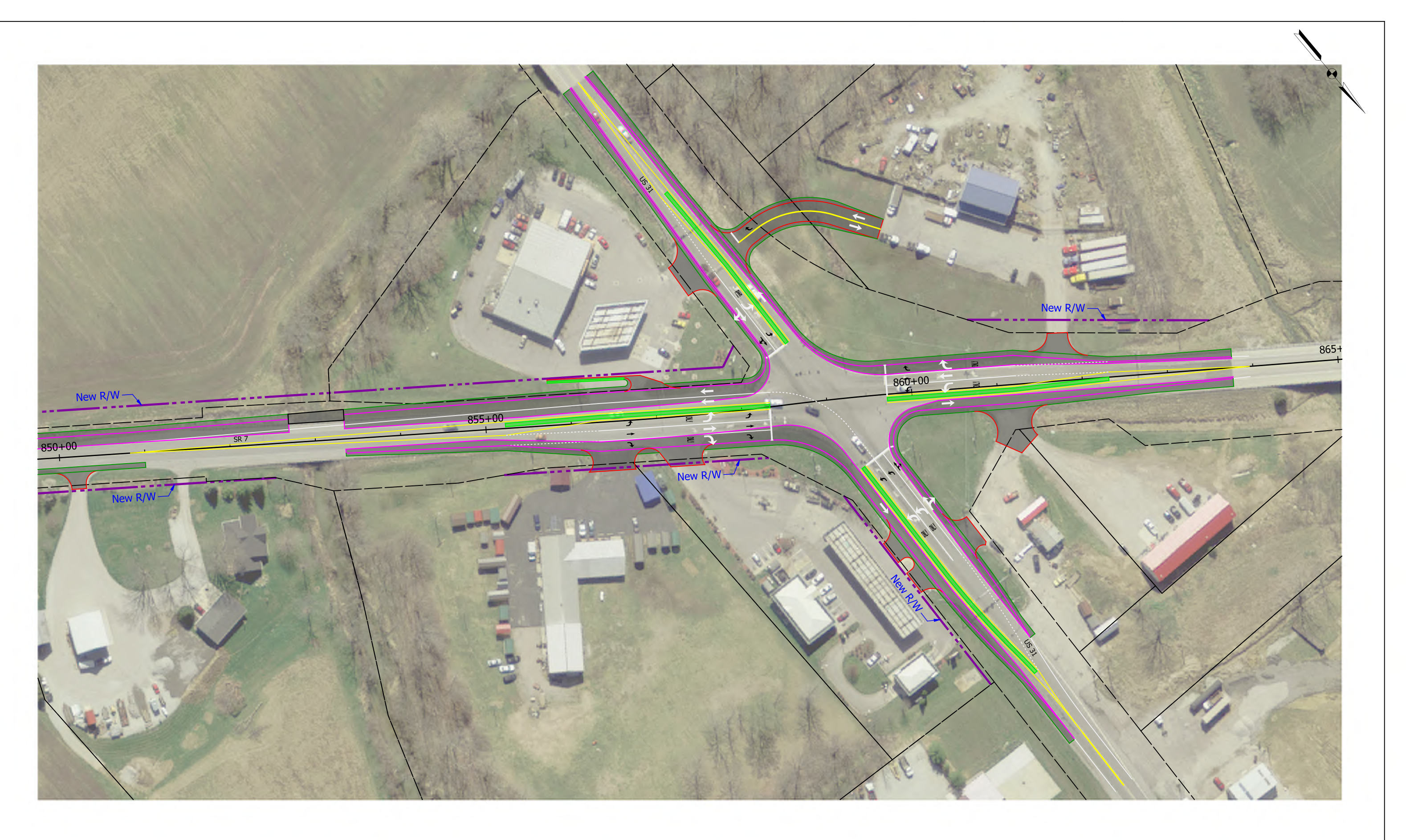
R-43277

DATE	REVISION	LEGEND Shoulder Widening Auxiliary Lane Widening Drive & Public Road Constructio	 Concrete Curb; ADA Curb Ramp Proposed Culvert Structures Retaining Wall Construction 	RECOMMENDE FOR APPROVA	D L	DESIGN ENGINE	ER DATE	
		Concrete Sidewalk	Proposed ROW Apparent Existing ROW	DESIGNED:	LAM	DRAWN:	MCC	RECOMMEND
			Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	
Lmich	alke 6/3/2022 2:28:18 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.CD.25.dgn							



Concre	te Curbing te Sidewalk
Drive 8	
	Public Roa
	y Lane Wid

Concrete Curb; ADA Curb Ramp Proposed Culvert Structures	RECOMMENDED FOR APPROVAL		DESIGN ENGINEER	DATE	DEPARTMEN
Retaining Wall Construction Proposed ROW	DESIGNED:	LAM	DRAWN: MCC		RECOMMENDE
Apparent Existing ROW Apparent/Structure Removal	CHECKED:	PKW	CHECKED: PKW		RECOMMENDE



DATE	REVISION	LEGEND						
		Shoulder Widening Auxiliary Lane Widening	 Concrete Curb; ADA Curb Ramp Proposed Culvert Structures 	RECOMMENDED FOR APPROVAL		DESIGN ENGINE	ER DATE	DEPARTMEN
		Drive & Public Road Construction Concrete Curbing Congrete Sidewalk	Proposed ROW	DESIGNED:	LAM	DRAWN:	MCC	RECOMMEND
		Concrete Sidewalk	Apparent Existing ROW Pavement/Structure Removal	CHECKED:	PKW	CHECKED:	PKW	RECOMMEND
 Lmicha	nalke 6/3/2022 2:28:21 PM P:\2020\03250\D. Drawings\EngRpt_Drawings\202003250.0100.RD.EA.DS.03.dgn							

	HORIZONTAL SCALE	BRIDGE FILE				
INDIANA	1" = 100'	N/A				
NT OF TRANSPORTATION	VERTICAL SCALE DESIGN		IGNATI	ON		
	N/A 200023			0		
	SURVEY BOOK SH		SHEETS	EETS		
DED ROAD IMPROVEMENTS	N/A	30	of	30		
JED ROAD IMPROVEMENTS	CONTRACT	PROJECT				
	R-43277	2)			