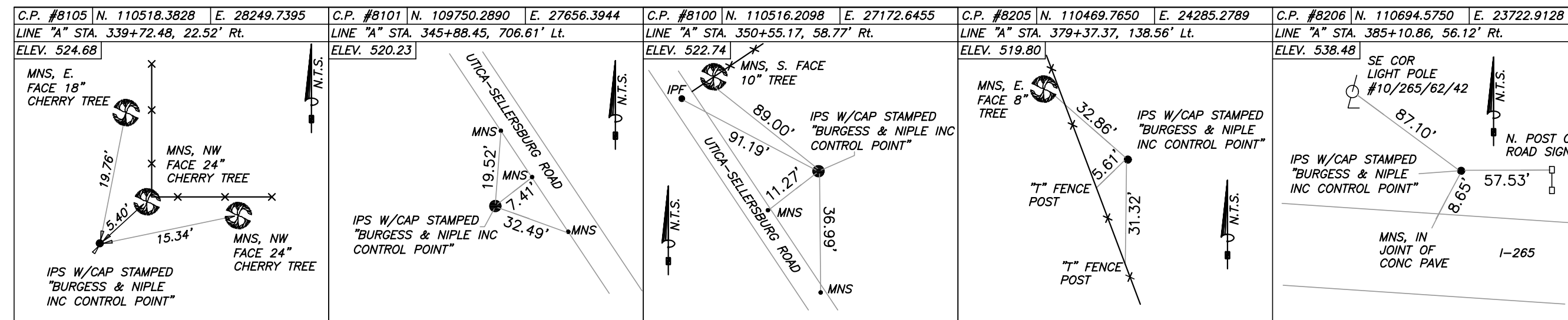




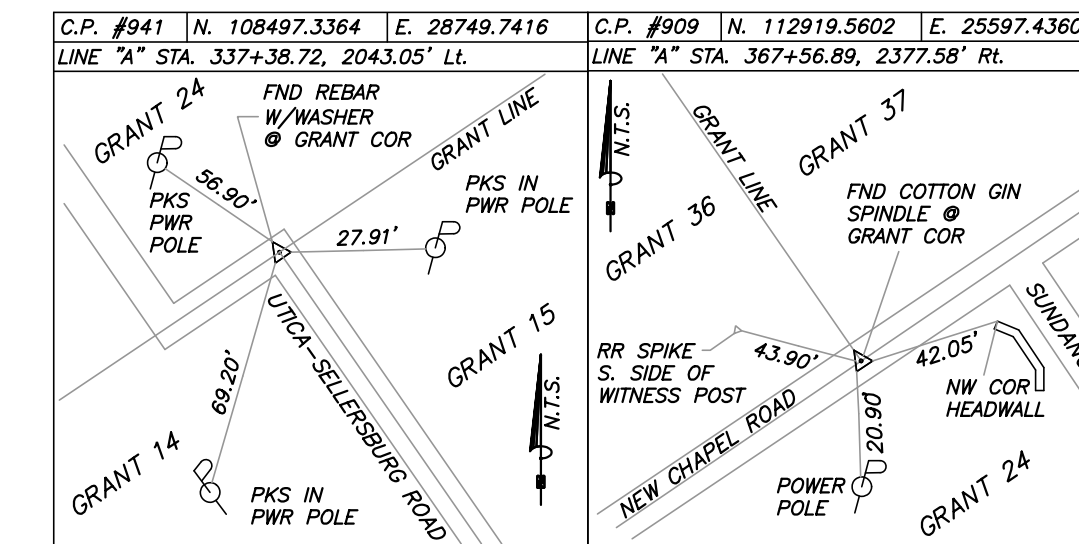




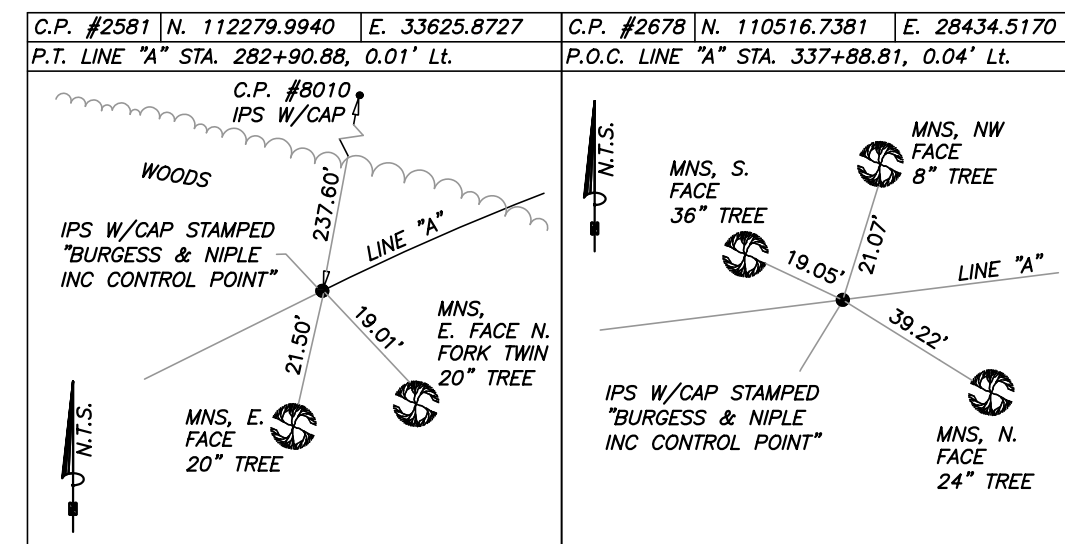
**CONTROL POINT - REFERENCE TIES**



**GOVERNMENT GRANT CORNER - REFERENCE TIES**



**ALIGNMENT POINT - REFERENCE TIES**



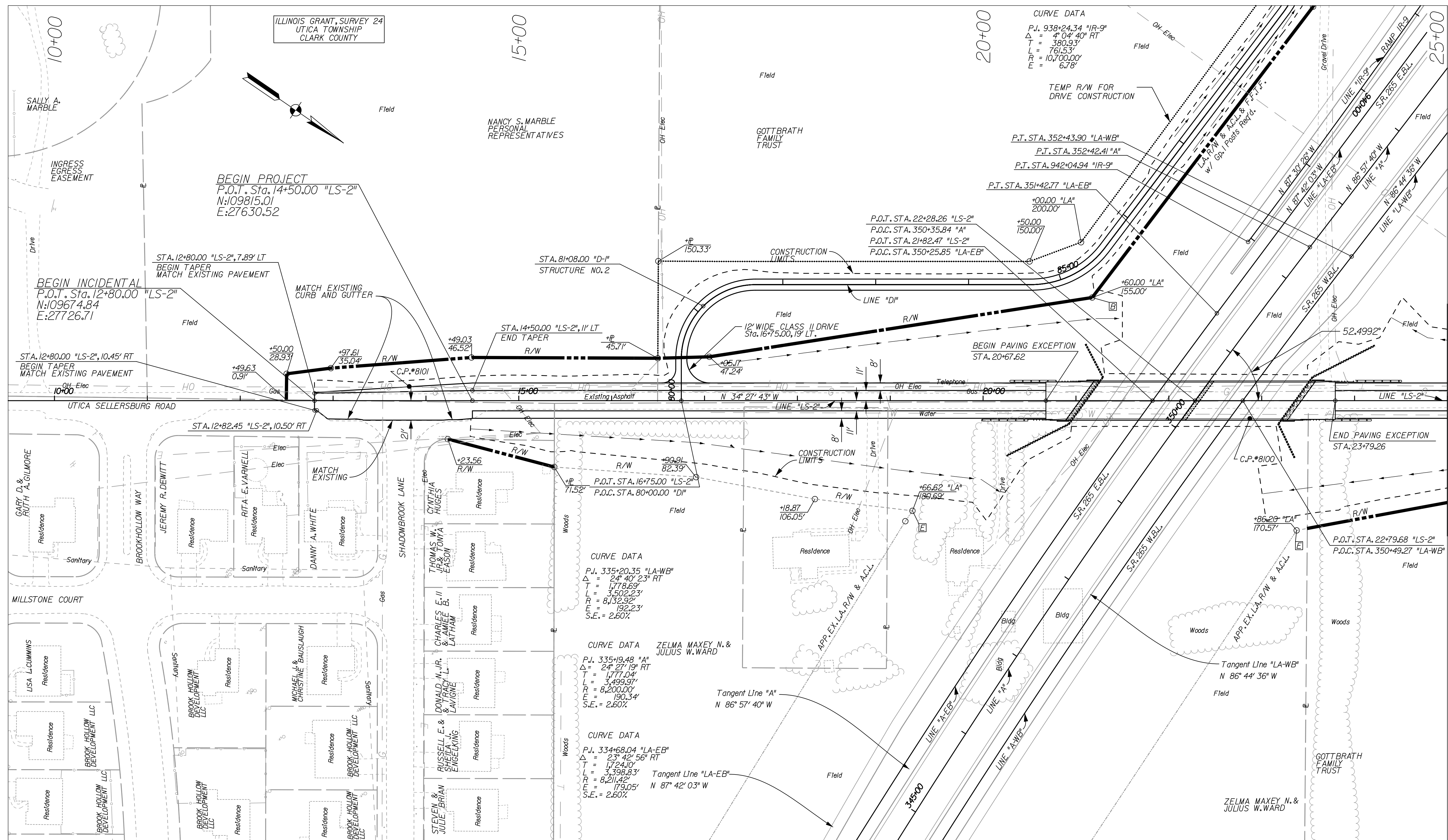
- LEGEND**
- ▲ GRANT CORNER MONUMENT FOUND (AS NOTED)
  - MONUMENT FOUND (AS NOTED)
  - MAG NAIL SET
  - MAG NAIL / PK NAIL FOUND AS NOTED
  - IRON PIN SET W/CAP (AS NOTED)
  - IRON PIN / IRON PIPE FOUND (AS NOTED)
  - IPF IRON PIN / IRON PIPE FOUND
  - IPS IRON PIN (REBAR) SET
  - MNF MAG NAIL FOUND
  - MNS MAG NAIL SET
  - PKF PK NAIL FOUND

12/29/2011 3:46:45 PM  
 C:\pwworking\louis.voxaborn\dwg\ms88276.Dwg

RECOMMENDED FOR APPROVAL _____	
DESIGNED: TAD	DRAWN: AMH
CHECKED: KGG	CHECKED: TAD

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
  
**CONTROL POINTS**  
**AND REFERENCE TIES**

HORIZONTAL SCALE	BRIDGE FILE	
N.T.S.	265-10-9595	
VERTICAL SCALE	DESIGNATION	
	0900237	
SURVEY BOOK	DWG. NO.	SHEET NO.
	SC-01	4 of 29
CONTRACT	PROJECT	
	0900237	



**CURVE DATA**  
 P.I. 938+24.34 "IR-9"  
 $\Delta = 4^{\circ}04'40"$  RT  
 $T = 380.93'$   
 $L = 761.53'$   
 $R = 10,700.00'$   
 $E = 6.78'$

**CURVE DATA**  
 P.I. 335+20.35 "LA-WB"  
 $\Delta = 24^{\circ}40'23"$  RT  
 $T = 1,778.69'$   
 $L = 3,502.23'$   
 $R = 8,132.92'$   
 $S.E. = 2.60\%$

**CURVE DATA**  
 P.I. 335+19.48 "A"  
 $\Delta = 24^{\circ}27'19"$  RT  
 $T = 1,777.04'$   
 $L = 3,499.97'$   
 $R = 8,200.00'$   
 $S.E. = 2.60\%$

**CURVE DATA**  
 P.I. 334+68.04 "LA-EB"  
 $\Delta = 23^{\circ}42'56"$  RT  
 $T = 1,724.10'$   
 $L = 3,398.83'$   
 $R = 8,211.42'$   
 $S.E. = 2.60\%$

**R/W LEGEND**  
 [B] BEGIN L.A. R/W  
 [E] END L.A. R/W

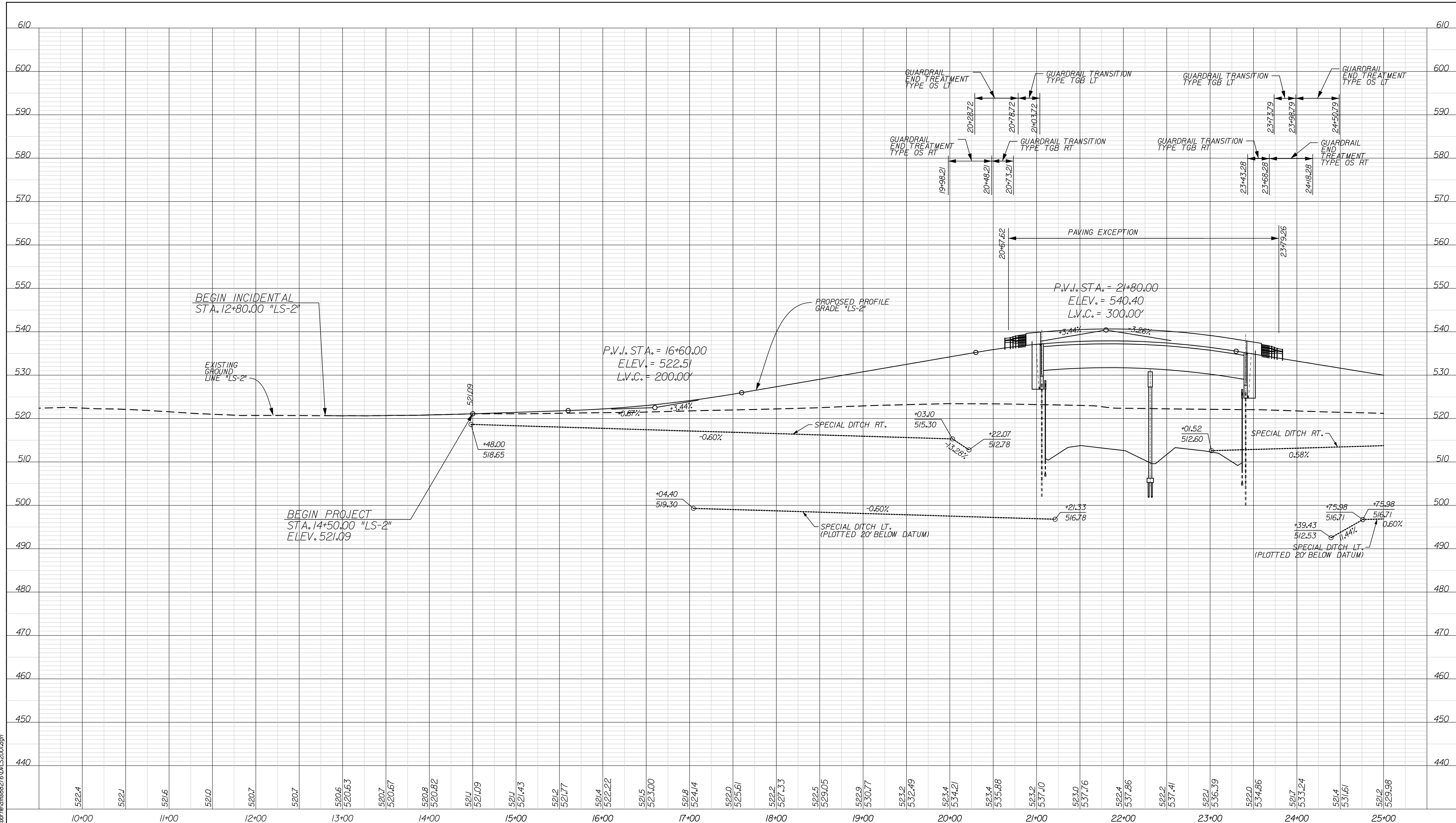
RECOMMENDED FOR APPROVAL _____		DESIGN ENGINEER _____		DATE _____	
DESIGNED: PDO	DRAWN: CEW				
CHECKED: WWM	CHECKED: PDO				

INDIANA  
 DEPARTMENT OF TRANSPORTATION  
 PLAN SHEET  
 LINE "LS-2"  
 STA. 10+00 TO STA. 25+00

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE 265-10-9595	
VERTICAL SCALE	DESIGNATION 0900237	
SURVEY BOOK	DWG. NO. PN-01	SHEET NO. 5 of 29
CONTRACT	PROJECT 0900237	

**NOTE:**  
 "ALL R/W ON THIS SHEET TO BE AS SHOWN.  
 LIMITED ACCESS PROVISIONS TO APPLY WHERE INDICATED."  
 "ALL R/W ON THIS SHEET DESCRIBED FROM LINE "LS-2"  
 EXCEPT AS SHOWN."  
 "GROUP 1 POSTS REQUIRED FOR F.F.T.F."  
 "LINE "LS-2" TO BE CONSTRUCTED"

12/29/2011 3:47:21 PM  
 C:\pwworking\indot\project\109815\109815.dwg



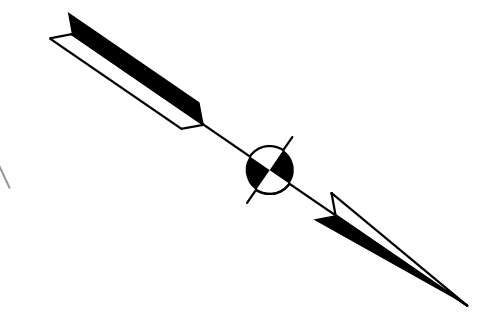
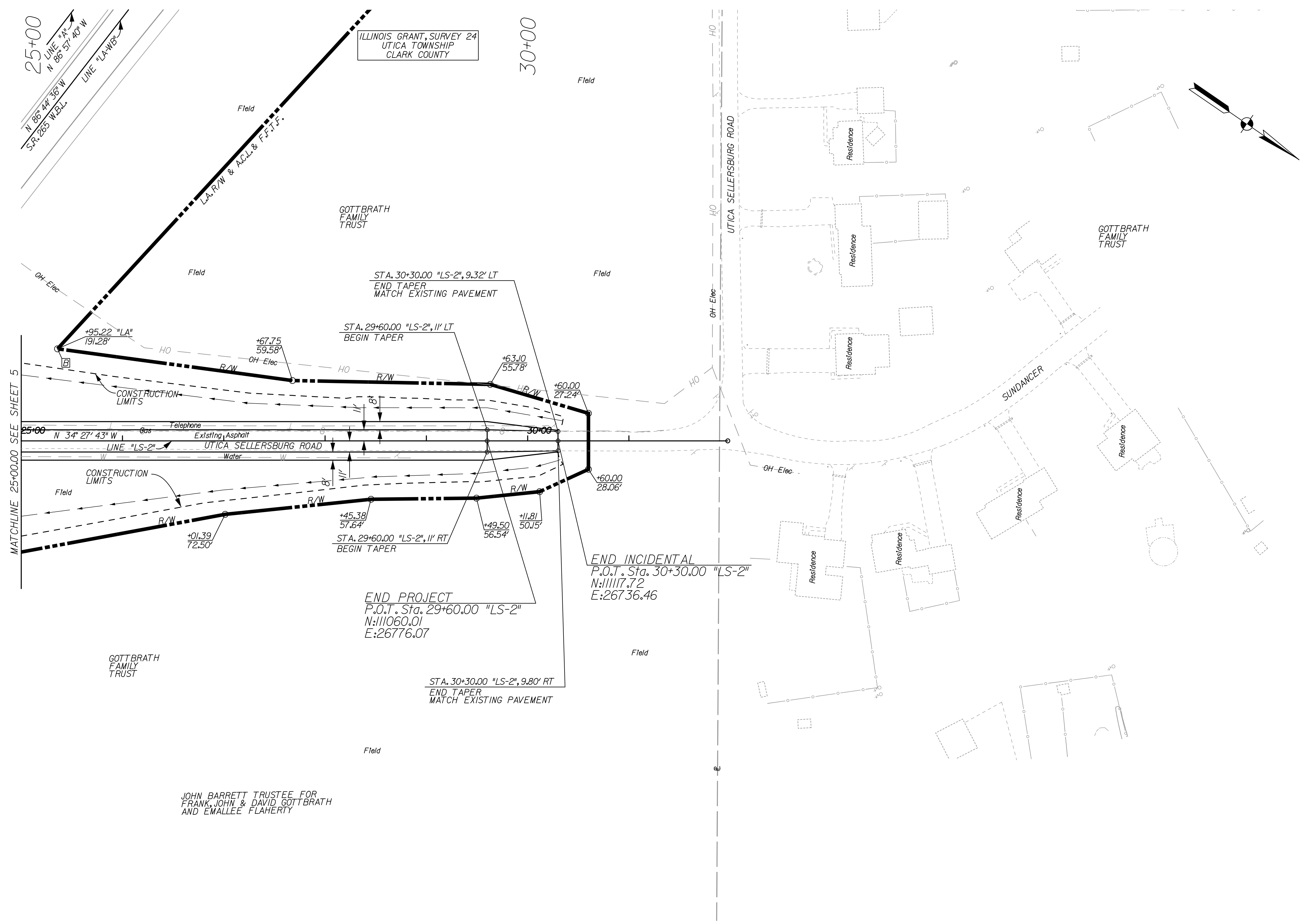
3:47:52 PM  
 12/29/2011  
 C:\pwwork\local\water\_prc\jobs\water\m\ms\B276\DWG\LS2001.dgn

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">RECOMMENDED FOR APPROVAL _____</td> <td style="width: 50%;">DESIGN ENGINEER _____ DATE _____</td> </tr> <tr> <td>DESIGNED: PDO</td> <td>DRAWN: CEW</td> </tr> <tr> <td>CHECKED: WWM</td> <td>CHECKED: PDO</td> </tr> </table>	RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____ DATE _____	DESIGNED: PDO	DRAWN: CEW	CHECKED: WWM	CHECKED: PDO	<p><b>INDIANA</b>  <b>DEPARTMENT OF TRANSPORTATION</b></p> <p><b>PROFILE SHEET</b>  <b>STA. 10+00 TO STA. 25+00 LINE "LS-2"</b></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>HORIZONTAL SCALE 1" = 50'</td> <td>BRIDGE FILE 265-10-9595</td> </tr> <tr> <td>VERTICAL SCALE 1" = 10'</td> <td>DESIGNATION 0900237</td> </tr> <tr> <td>SURVEY BOOK</td> <td>DWG. NO. RP-01</td> </tr> <tr> <td>CONTRACT</td> <td>SHEET NO. 6 of 29</td> </tr> <tr> <td></td> <td>PROJECT 0900237</td> </tr> </table>	HORIZONTAL SCALE 1" = 50'	BRIDGE FILE 265-10-9595	VERTICAL SCALE 1" = 10'	DESIGNATION 0900237	SURVEY BOOK	DWG. NO. RP-01	CONTRACT	SHEET NO. 6 of 29		PROJECT 0900237
RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____ DATE _____																	
DESIGNED: PDO	DRAWN: CEW																	
CHECKED: WWM	CHECKED: PDO																	
HORIZONTAL SCALE 1" = 50'	BRIDGE FILE 265-10-9595																	
VERTICAL SCALE 1" = 10'	DESIGNATION 0900237																	
SURVEY BOOK	DWG. NO. RP-01																	
CONTRACT	SHEET NO. 6 of 29																	
	PROJECT 0900237																	

25+00  
 LINE "LA" N 86° 24' 38" W  
 51.265' W.E.L.L.  
 LINE "LA-WB"

ILLINOIS GRANT, SURVEY 24  
 UTICA TOWNSHIP  
 CLARK COUNTY

30+00



MATCHLINE 25+00.00 SEE SHEET 5

GOTTBRATH FAMILY TRUST

JOHN BARRETT TRUSTEE FOR  
 FRANK, JOHN & DAVID GOTTBRATH  
 AND EMALLEE FLAHERTY

GOTTBRATH FAMILY TRUST

GOTTBRATH FAMILY TRUST

NOTE:  
 "ALL R/W ON THIS SHEET TO BE AS SHOWN.  
 LIMITED ACCESS PROVISIONS TO APPLY WHERE INDICATED."  
 "ALL R/W ON THIS SHEET DESCRIBED FROM LINE "LS-2"  
 EXCEPT AS SHOWN."  
 "GROUP 1 POSTS REQUIRED FOR F.F.T.F."  
 "LINE "LS-2" TO BE CONSTRUCTED"

**R/W LEGEND**

<b>B</b>	BEGIN L.A. R/W
<b>E</b>	END L.A. R/W

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: PDO	DRAWN: CEW	
CHECKED: WWM	CHECKED: PDO	

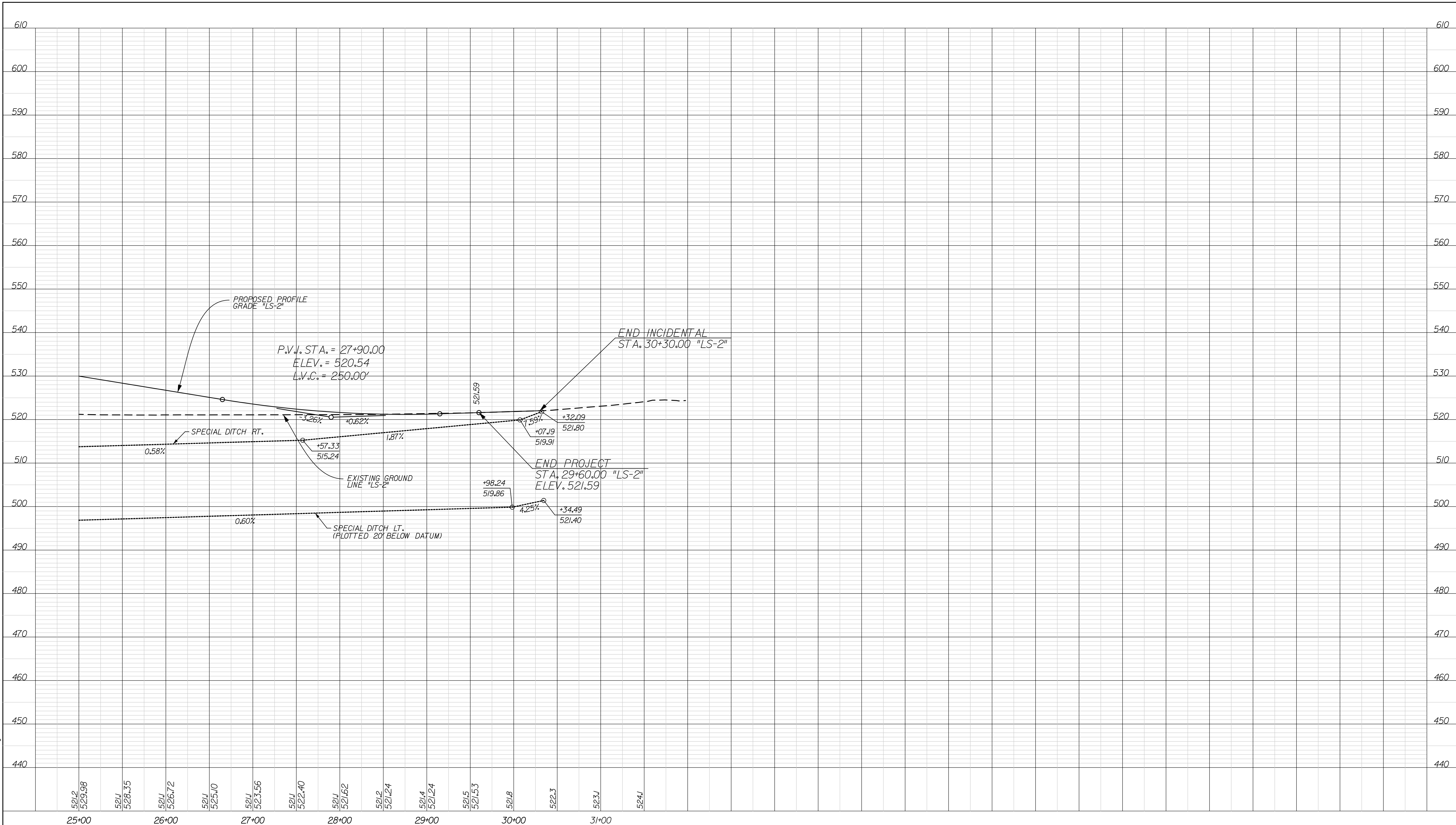
INDIANA  
 DEPARTMENT OF TRANSPORTATION

PLAN SHEET  
 LINE "LS-2"  
 STA. 25+00 TO STA. 31+00

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE 265-10-9595
VERTICAL SCALE	DESIGNATION 0900237
SURVEY BOOK	DWG. NO. PN-02
	SHEET NO. 7 of 29
CONTRACT	PROJECT 0900237

12/29/2011 3:46:26 PM C:\pwwork\roon\dotnet\proj\lewis\workspace\mids\8276\Drawn\02.dgn

12/29/2011 3:49:05 PM  
 c:\pwwork\local\water...proj\lewis\pax\br...dms\B276.DWG\_S2002.dgn



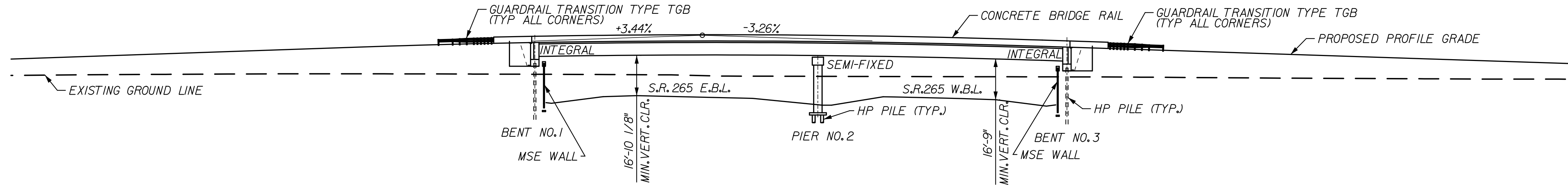
RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	INDIANA DEPARTMENT OF TRANSPORTATION		HORIZONTAL SCALE 1" = 50'	BRIDGE FILE 265-10-9595
	DESIGNED: PDO	DRAWN: CEW	VERTICAL SCALE 1" = 10'	DESIGNATION 0900237
CHECKED: WWM	CHECKED: PDO	PROFILE SHEET STA. 25+00 TO STA. 31+00 LINE "LS-2"		SURVEY BOOK DWG. NO. RP-02 SHEET NO. 8 of 29
				CONTRACT PROJECT 0900237



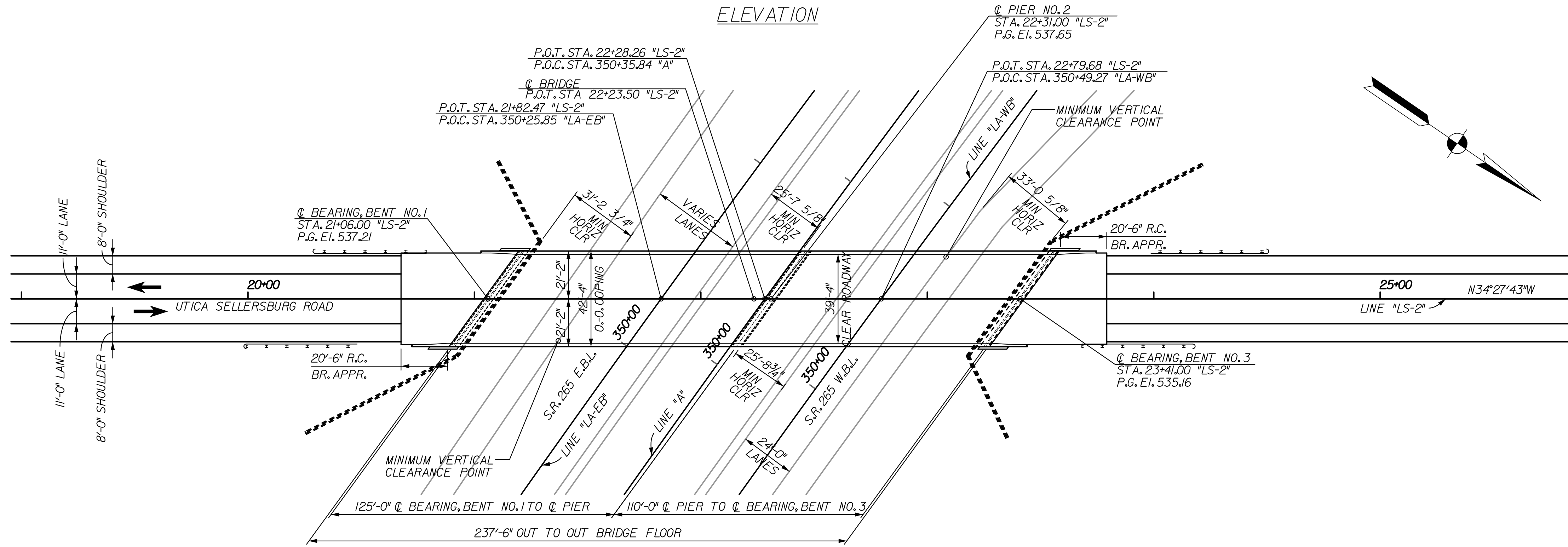




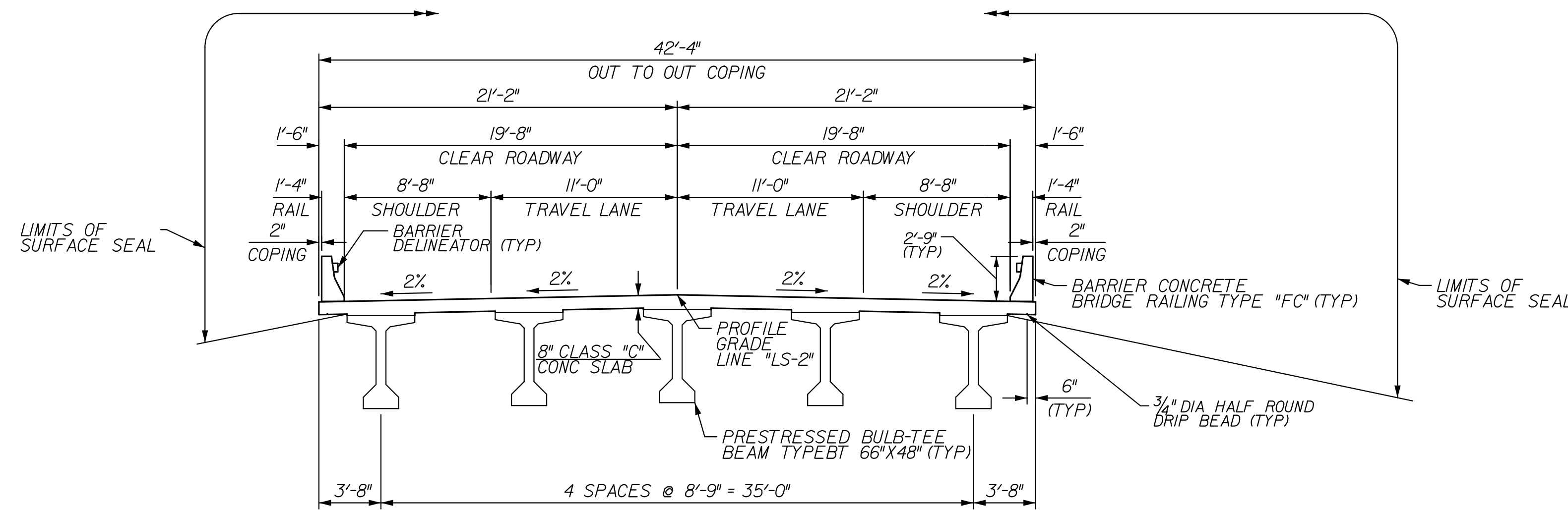
STRUCTURE TO BE BUILT TO A 300' VERTICAL CURVE



ELEVATION



PLAN



TYPICAL SECTION

SCALE: 3/16" = 1'-0"

GENERAL NOTES

REINFORCING STEEL COVER TO BE 2.5" IN TOP AND 1" IN BOTTOM OF FLOOR SLAB, 3" IN FOOTING EXCEPT BOTTOM STEEL WHICH SHALL BE 4", AND 2" IN ALL OTHER PARTS UNLESS NOTED.  
SEE THE SPECIAL PROVISIONS FOR THE GEOTECHNICAL REPORT AND PILE DRIVING CRITERIA.  
THE TOP OF ROADWAY SURFACE FROM COPING LINE TO COPING LINE, FACE OF DECK COPINGS, UNDERSIDE OF BRIDGE FLOOR FROM COPING TO OUTSIDE FACE OF EXTERIOR BEAM, AND ALL EXPOSED FACES OF WINGWALLS, END BENTS AND TOP OF PIER CAP TO BE SEALED IN ACCORDANCE WITH ARTICLE 702.21 OF SPECIFICATIONS (ESTIMATED QUANTITY = XX SFT).

DESIGN DATA

LIVE LOAD: SUPERSTRUCTURE AND SUBSTRUCTURE DESIGNED FOR HL-93 LOADING, IN ACCORDANCE WITH THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, FIFTH EDITION, 2010, AND ITS SUBSEQUENT INTERIMS.

DEAD LOAD: ACTUAL WEIGHT PLUS 35 LBS./SFT. FOR FUTURE WEARING SURFACE AND 15 LBS./SFT. FOR PERMANENT METAL DECK FORMS.

FLOOR SLAB: DESIGN WITH A STRUCTURAL DEPTH OF 7 1/2" AND 0.5" INTEGRAL WEARING SURFACE.

UNIT STRESSES:  
CLASS "B" CONCRETE  $f'_c = 3,000$  psi  
CLASS "A" CONCRETE  $f'_c = 3,500$  psi  
CLASS "C" CONCRETE  $f'_c = 4,000$  psi  
REINFORCING STEEL  $F_y = 60,000$  psi

CONSTRUCTION LOAD

THE EXTERIOR GIRDER HAS BEEN CHECKED FOR STRENGTH, DEFLECTION, AND OVERTURNING USING THE CONSTRUCTION LOADS SHOWN BELOW. CANTILEVER OVERHANG BRACKETS WERE ASSUMED FOR SUPPORT OF THE DECK OVERHANG PAST THE EDGE OF THE EXTERIOR GIRDER. THE FINISHING MACHINE WAS ASSUMED TO BE SUPPORTED 6 IN. OUTSIDE THE VERTICAL COPING FORM. THE TOP OVERHANG BRACKETS WERE ASSUMED TO BE LOCATED 6 IN. PAST THE EDGE OF THE VERTICAL COPING FORM. THE BOTTOM OVERHANG BRACKETS WERE ASSUMED TO BE BRACED AGAINST THE INTERSECTION OF THE GIRDER BOTTOM FLANGE AND WEB.

DECK FALSEWORK LOADS: DESIGNED FOR 15 LB/FT<sup>2</sup> FOR PERMANENT METAL STAY-IN-PLACE DECK FORMS, REMOVABLE DECK FORMS, AND 2-FT EXTERIOR WALKWAY.

CONSTRUCTION LIVE LOAD: DESIGNED FOR 20 LB/FT<sup>2</sup> EXTENDING 2 FT PAST THE EDGE OF COPING AND 75 LB/FT VERTICAL FORCE APPLIED AT A DISTANCE OF 6 IN. OUTSIDE THE FACE OF COPING OVER 30-FT LENGTH OF THE DECK CENTERED WITH THE FINISHING MACHINE.

FINISHING-MACHINE LOAD: 4500 LB DISTRIBUTED OVER 10 FT ALONG THE COPING.

WIND LOAD: DESIGNED FOR 70 MPH HORIZONTAL WIND LOADING OF 50 LB/FT<sup>2</sup> IN ACCORDANCE WITH AASHTO GUIDE DESIGN SPECIFICATION FOR BRIDGE TEMPORARY WORKS (1995), FIG 24.

GENERAL PLAN

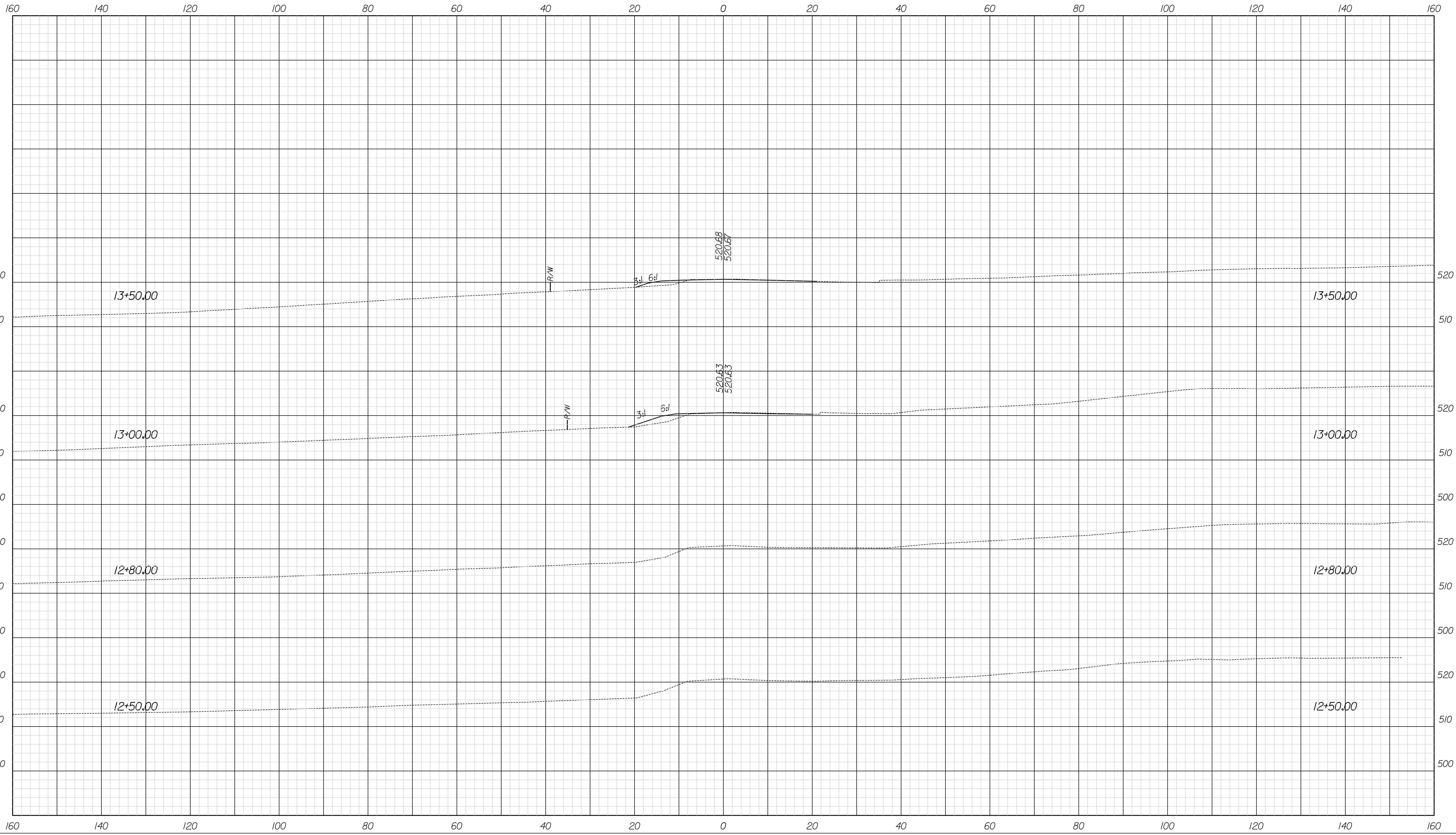
CONTINUOUS COMPOSITE PRESTRESSED BULB TEE BEAM BRIDGE

2 SPANS AT 125'-0" AND 110'-0"  
SKEW: 36°00'00" RT  
39'-4" CLEAR ROADWAY  
ON UTICA SELLERSBURG ROAD  
OVER S.R. 265.

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: CY	DRAWN: CEW	
CHECKED: MJB	CHECKED: PDO	

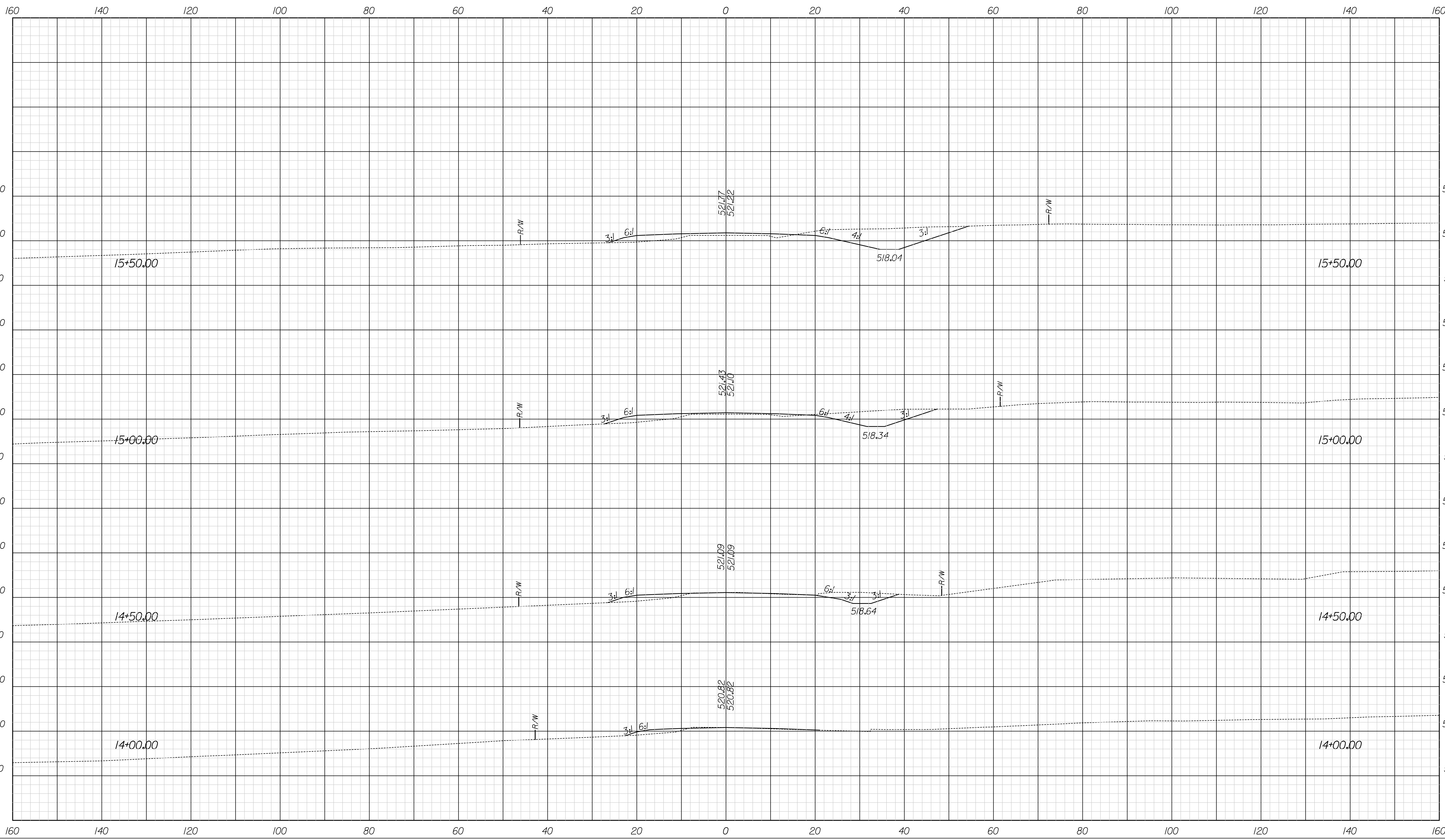
INDIANA  
DEPARTMENT OF TRANSPORTATION  
GENERAL PLAN  
UTICA SELLERSBURG ROAD BRIDGE

HORIZONTAL SCALE	BRIDGE FILE	
1"=30'	XXX	
VERTICAL SCALE	DESIGNATION	
AS SHOWN	0900237	
SURVEY BOOK	DWG. NO.	SHEET NO.
	GE-01	11 of 29
CONTRACT	PROJECT	
	0900237	



12/29/2011 3:52:04 PM  
 c:\pwworkspace\indiana\projects\26510\9595\0900237\12+50.00.dwg

	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	<b>INDIANA</b> <b>DEPARTMENT OF TRANSPORTATION</b>	HORIZONTAL SCALE 1" = 10' VERTICAL SCALE 1" = 10'	BRIDGE FILE 265-10-9595 DESIGNATION 0900237
	DESIGNED: WWM CHECKED: PDO	DRAWN: CEW CHECKED: WWM	<b>CROSS SECTIONS</b> <b>LINE "LS2"</b> <b>STA. 12+50.00 TO 13+50.00</b>	
			SURVEY BOOK XXX	DWG. NO. XS-1 SHEET NO. 12 of 29 PROJECT 0900237



12/29/2011 3:52:14 PM  
 c:\pwworking\indiana\project\26510\9595\bridge\26510\9595\13.dwg

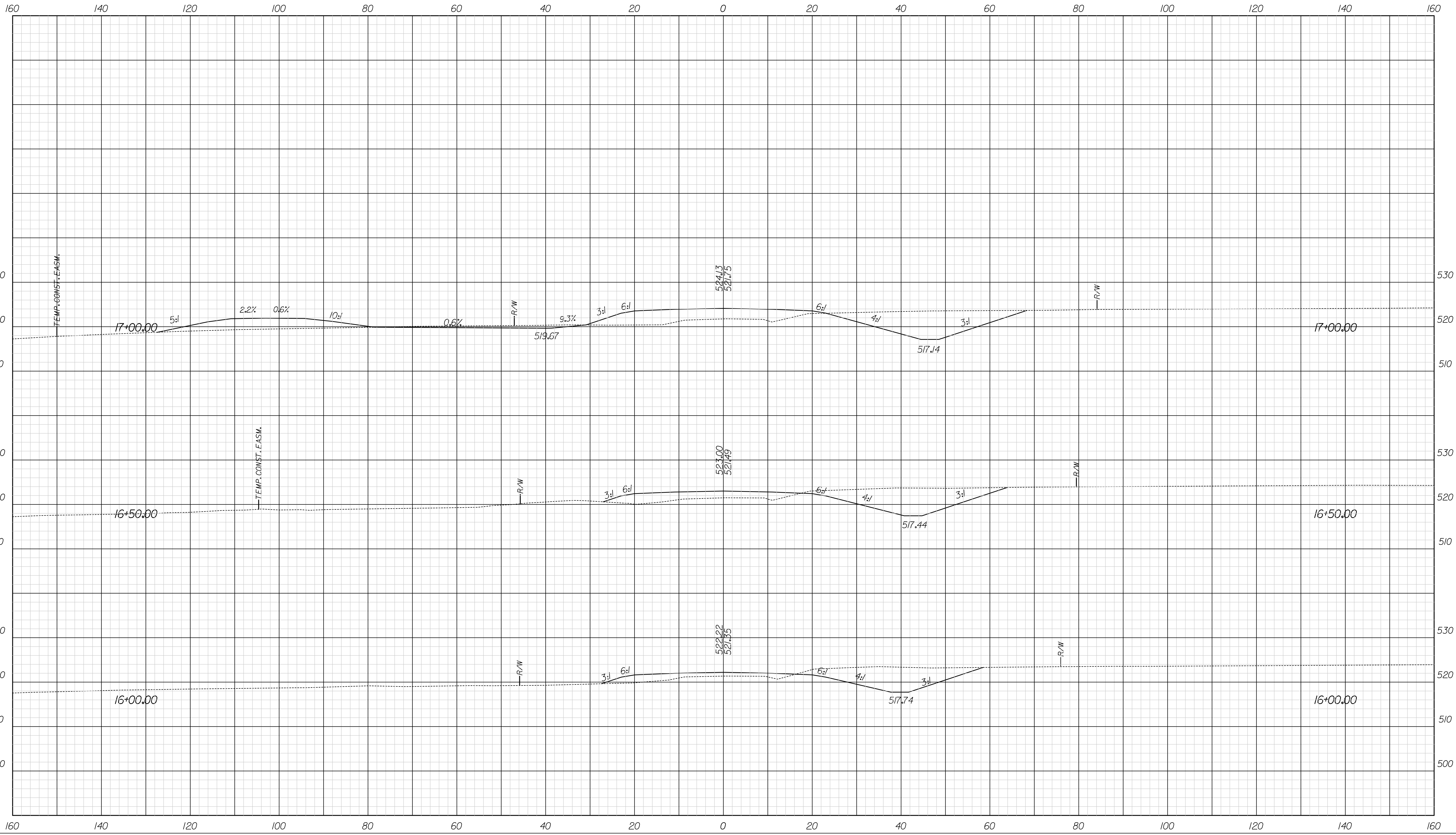
RECOMMENDED FOR APPROVAL \_\_\_\_\_  
 DESIGN ENGINEER DATE

DESIGNED: WWM DRAWN: CEW

CHECKED: PDO CHECKED: WWM

INDIANA  
 DEPARTMENT OF TRANSPORTATION  
 CROSS SECTIONS  
 LINE "LS2"  
 STA. 14+00.00 TO 15+50.00

HORIZONTAL SCALE 1" = 10'	BRIDGE FILE 265-10-9595	
VERTICAL SCALE 1" = 10'	DESIGNATION 0900237	
SURVEY BOOK	DWG. NO. XS-2	SHEET NO. 13 of 29
CONTRACT XXX	PROJECT 0900237	



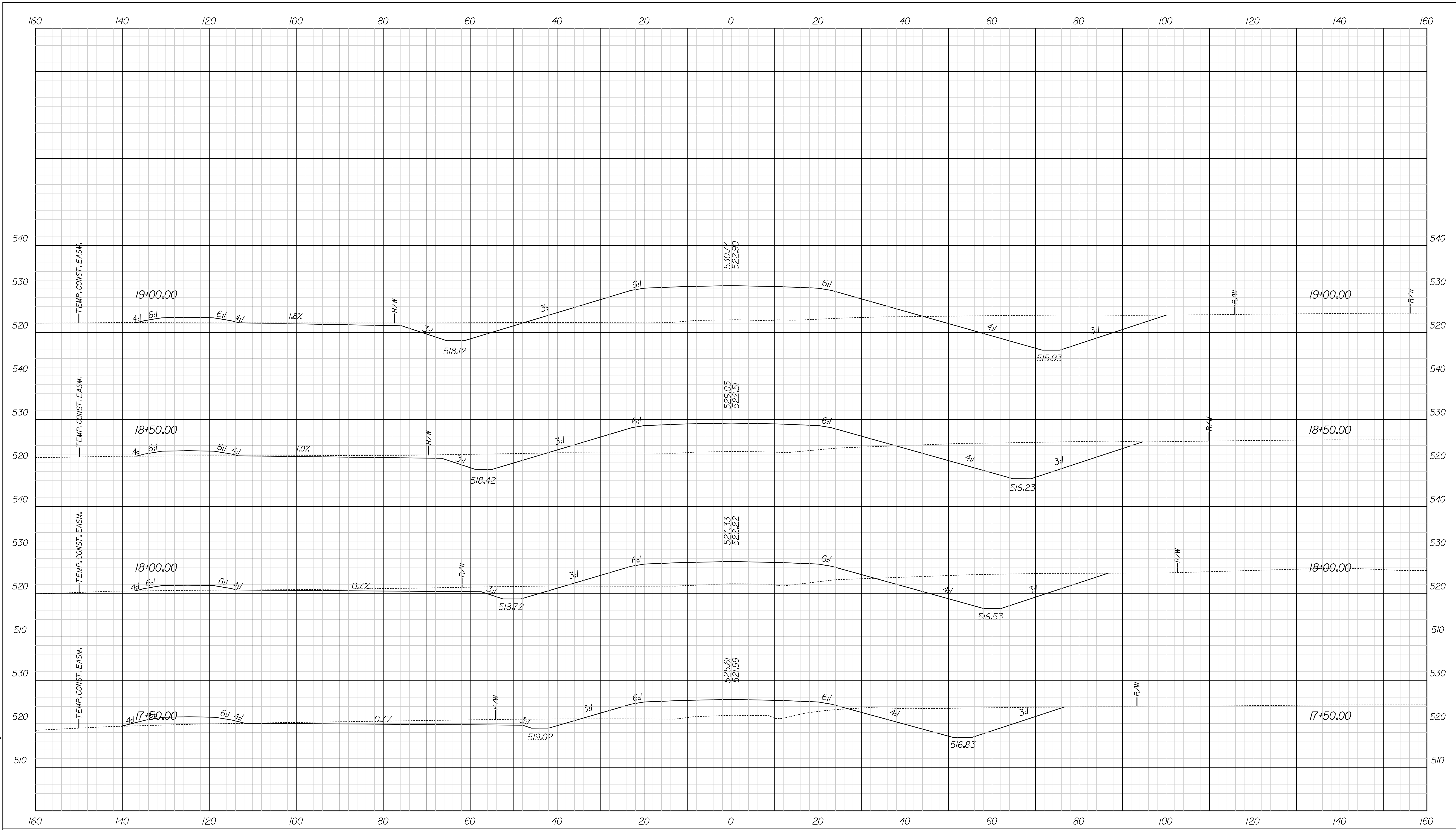
12/29/2011 3:52:19 PM  
 c:\pwworker\pwworker\proj\lets\workspace\ms8876\del\12001.dgn

RECOMMENDED FOR APPROVAL \_\_\_\_\_  
 DESIGN ENGINEER DATE  
 DESIGNED: WWM DRAWN: CEW  
 CHECKED: PDO CHECKED: WWM

INDIANA  
 DEPARTMENT OF TRANSPORTATION  
 CROSS SECTIONS  
 LINE "LS2"  
 STA. 16+00.00 TO 17+00.00

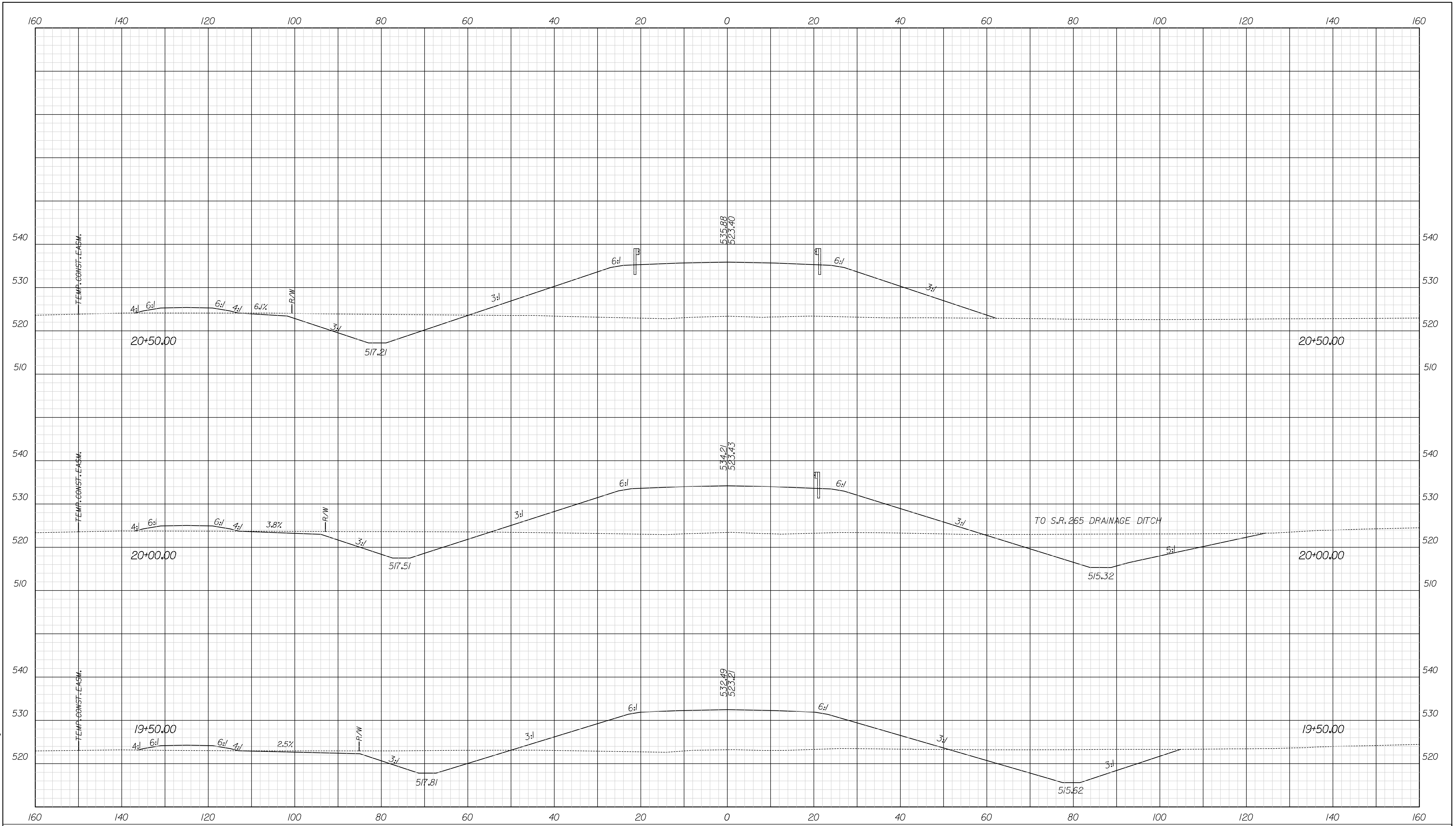
HORIZONTAL SCALE 1" = 10'	BRIDGE FILE 265-10-9595	
VERTICAL SCALE 1" = 10'	DESIGNATION 0900237	
SURVEY BOOK	DWG. NO. XS-3	SHEET NO. 14 of 29
CONTRACT XXX	PROJECT 0900237	

3:52:30 PM  
 12/29/2011  
 c:\pwworker\local\borer\_prc\leis\workspace\ms8876\dms\2001.dgn



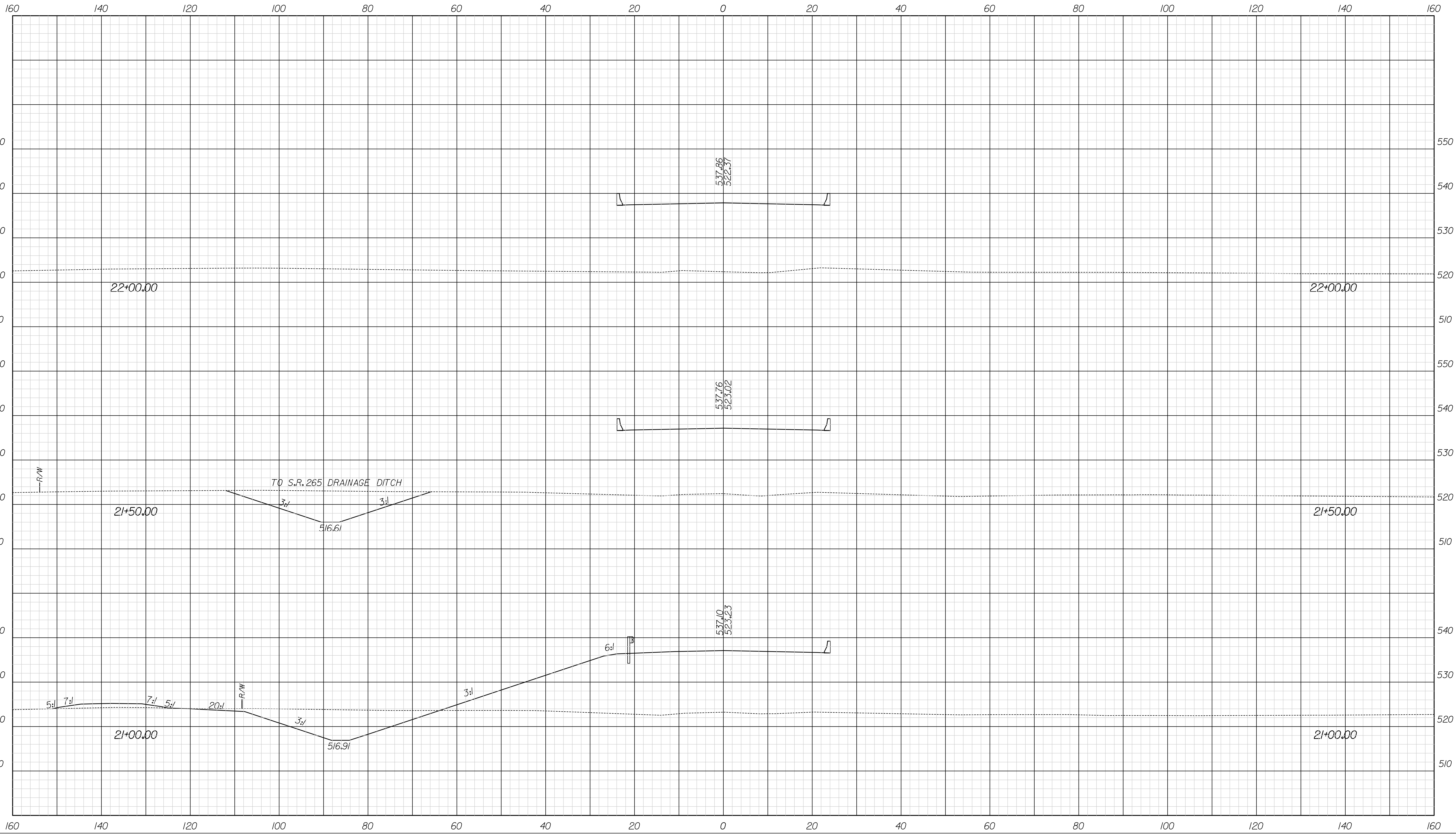
RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER _____ DATE _____	INDIANA DEPARTMENT OF TRANSPORTATION		HORIZONTAL SCALE	BRIDGE FILE
			VERTICAL SCALE	DESIGNATION
DESIGNED: WMM	DRAWN: CEW	CROSS SECTIONS LINE "LS2"		SURVEY BOOK
CHECKED: PDO	CHECKED: WMM	STA. 17+50.00 TO 19+00.00		DWG. NO.
				SHEET NO.
				CONTRACT
				PROJECT
				XXX
				0900237

12/29/2011 3:52:37 PM  
 c:\pwworker\local\dotnet\proj\lewis\workspace\ms8876\dms12001.dgn



	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	<b>INDIANA</b> <b>DEPARTMENT OF TRANSPORTATION</b>	HORIZONTAL SCALE 1" = 10' VERTICAL SCALE 1" = 10'	BRIDGE FILE 265-10-9595 DESIGNATION 0900237
	DESIGNED: WMM      DRAWN: CEW CHECKED: PDO      CHECKED: WMM	<b>CROSS SECTIONS</b> <b>LINE "LS2"</b> <b>STA. 19+50.00 TO 20+50.00</b>	SURVEY BOOK CONTRACT XXX	DWG. NO. XS-5 SHEET NO. 16 of 29 PROJECT 0900237





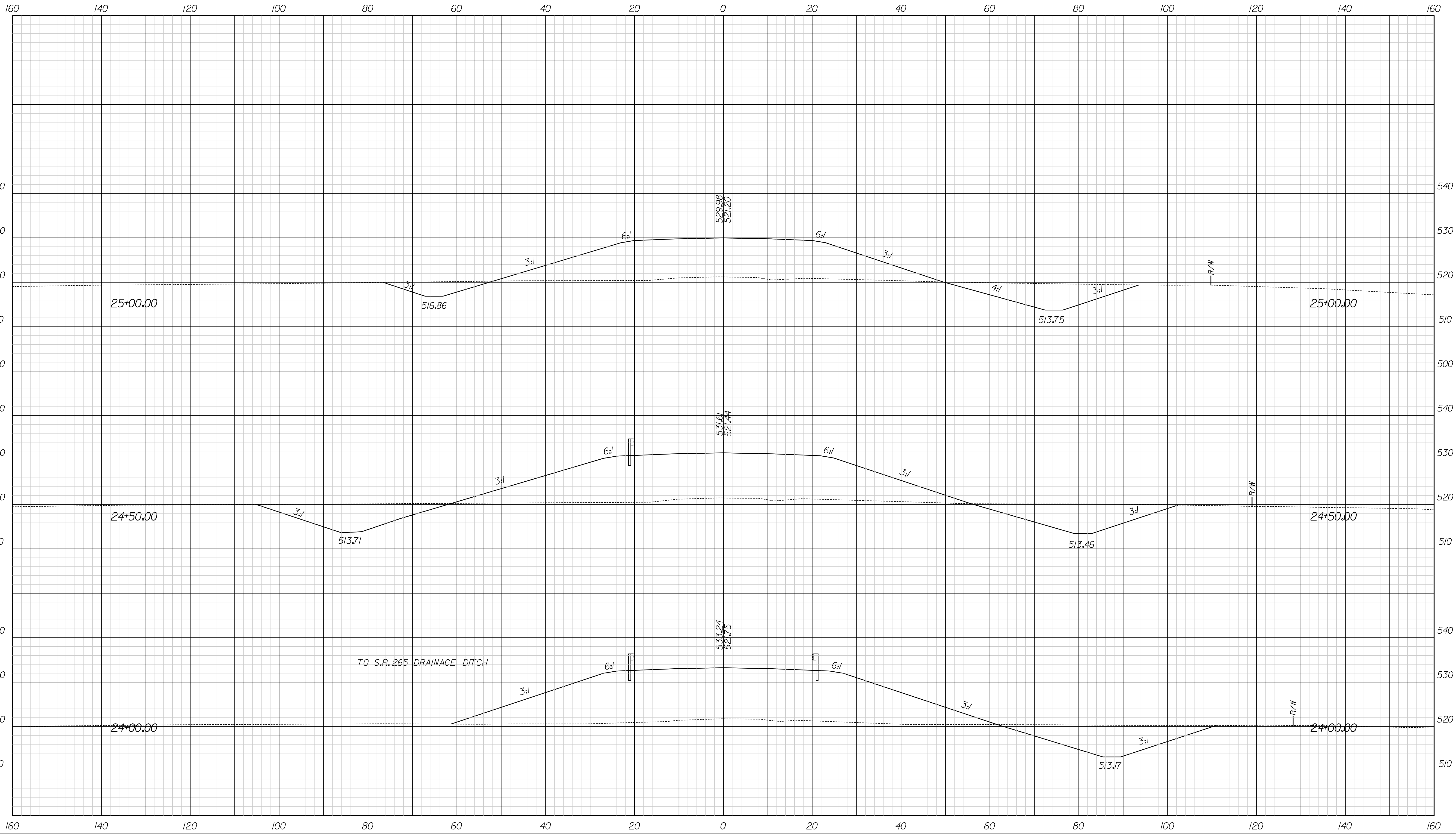
12/29/2011 4:03:36 PM  
 c:\pwwork\road\dotnet\proj\lets\workspace\ms8876\d\del\2200.dgn

RECOMMENDED FOR APPROVAL \_\_\_\_\_  
 DESIGN ENGINEER DATE  
 DESIGNED: WMM DRAWN: CEW  
 CHECKED: PDO CHECKED: WMM

INDIANA  
 DEPARTMENT OF TRANSPORTATION  
 CROSS SECTIONS  
 LINE "LS2"  
 STA. 21+00.00 TO 22+00.00

HORIZONTAL SCALE 1" = 10'	BRIDGE FILE 265-10-9595	
VERTICAL SCALE 1" = 10'	DESIGNATION 0900237	
SURVEY BOOK	DWG. NO. XS-6	SHEET NO. 17 of 29
CONTRACT XXX	PROJECT 0900237	

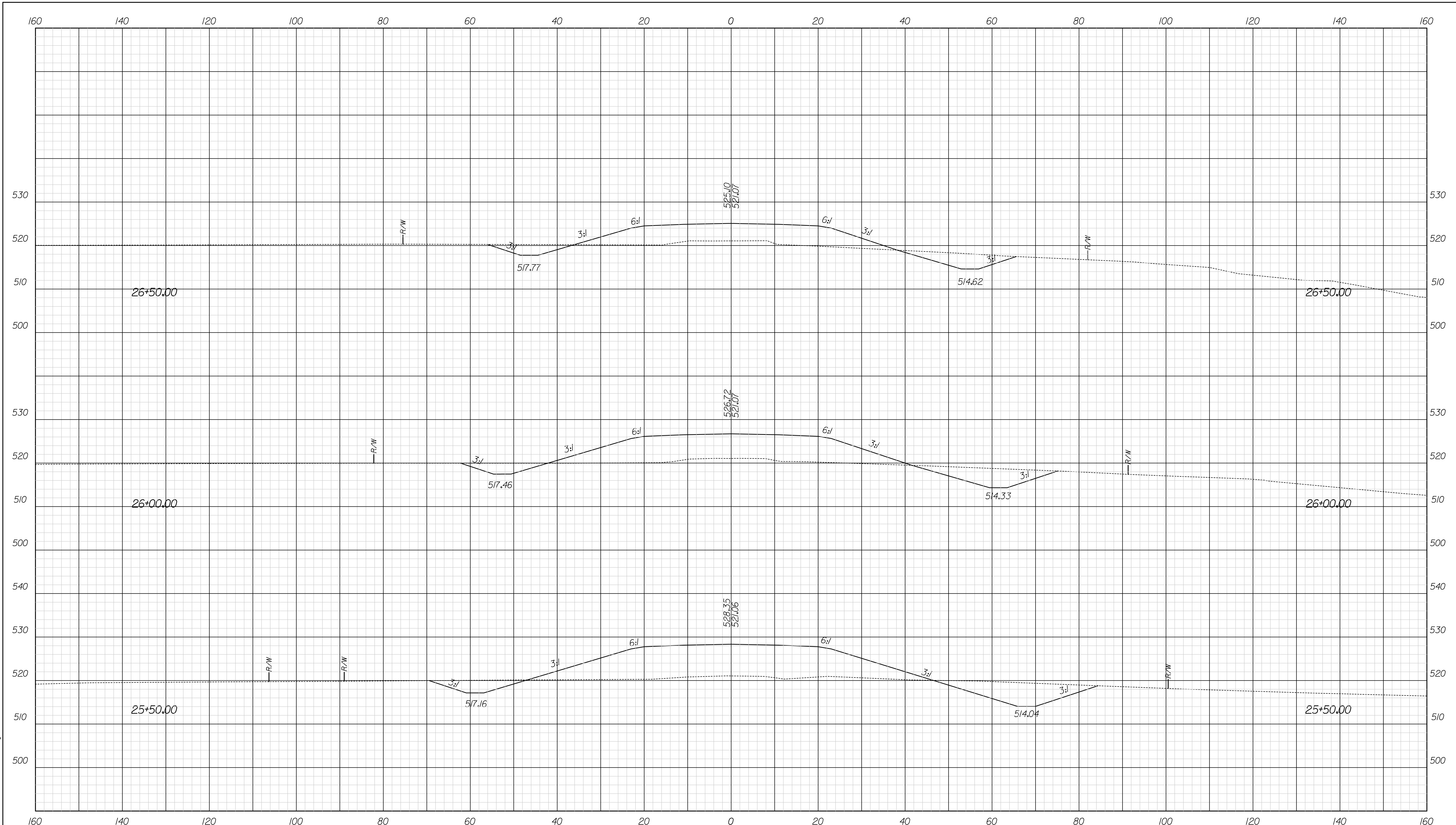




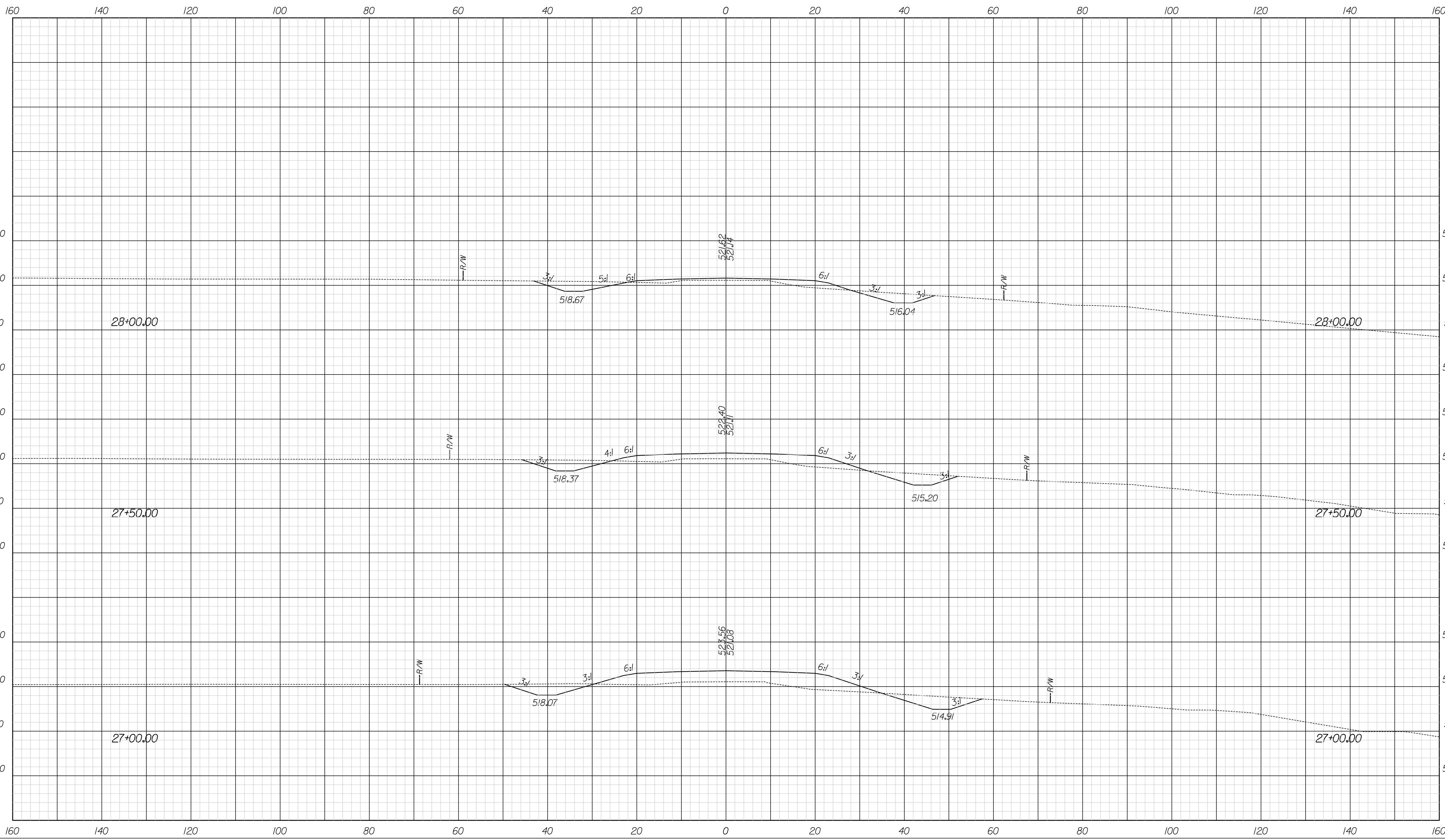
12/29/2011 3:53:04 PM  
 c:\pwworker\pwworker\proj\lets\workspace\ms8876\d\el\2500.dgn

	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	<b>INDIANA</b> <b>DEPARTMENT OF TRANSPORTATION</b>	HORIZONTAL SCALE 1" = 10' VERTICAL SCALE 1" = 10'	BRIDGE FILE 265-10-9595 DESIGNATION 0900237
	DESIGNED: WWM      DRAWN: CEW	<b>CROSS SECTIONS</b> <b>LINE "LS2"</b> <b>STA. 24+00.00 TO 25+00.00</b>	SURVEY BOOK XXX	DWG. NO.      SHEET NO. XS-8          19 of 29
	CHECKED: PDO      CHECKED: WWM		CONTRACT XXX	PROJECT 0900237

12/29/2011 3:53:13 PM  
 c:\pwworkspace\indiana\projects\265-10-9595\265-10-9595.dwg



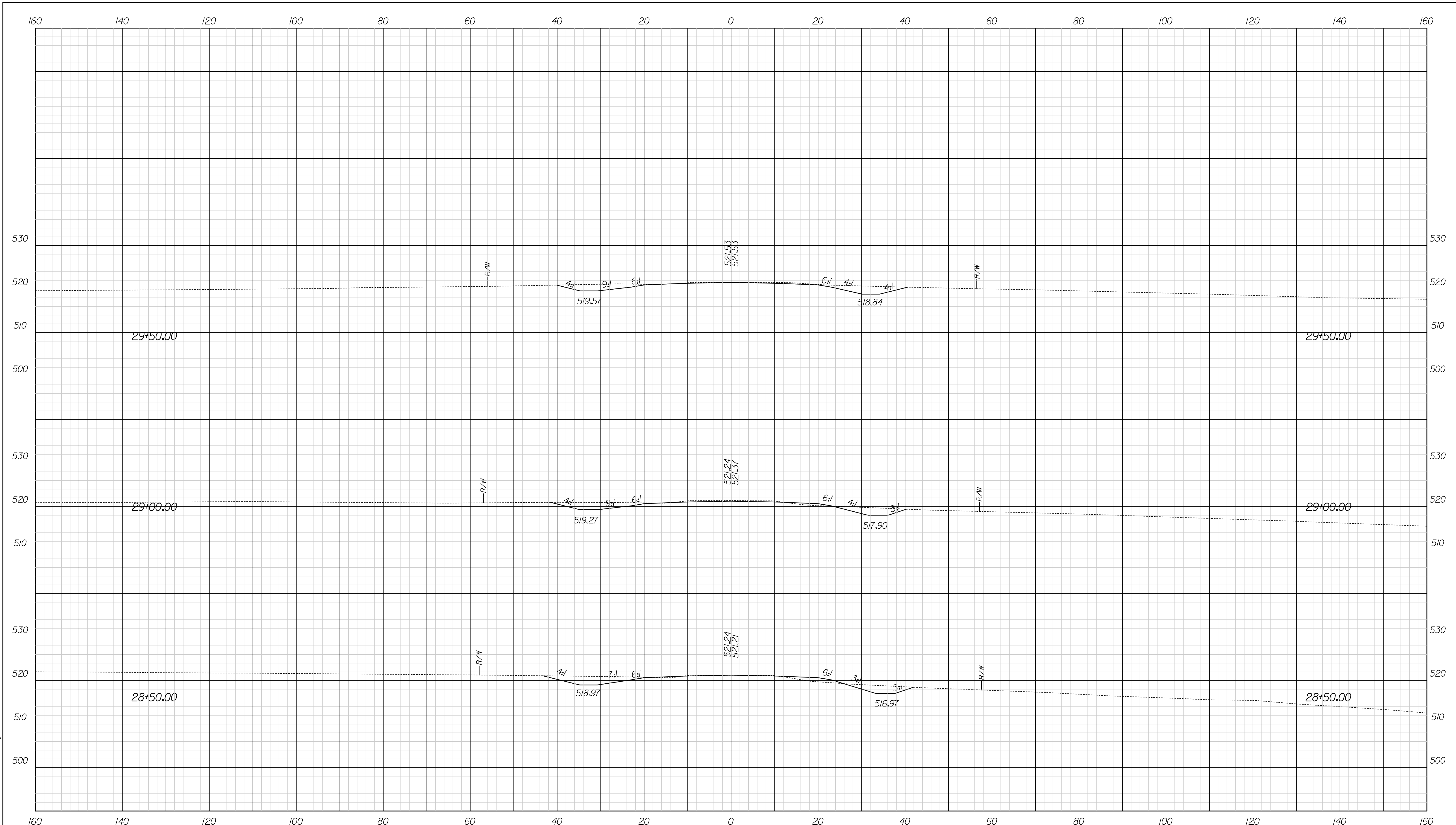
	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	<b>INDIANA</b> <b>DEPARTMENT OF TRANSPORTATION</b>	HORIZONTAL SCALE 1" = 10'	BRIDGE FILE 265-10-9595
	DESIGNED: <u>WMM</u> DRAWN: <u>CEW</u>	<b>CROSS SECTIONS</b> <b>LINE "LS2"</b> <b>STA. 25+50.00 TO 26+50.00</b>	VERTICAL SCALE 1" = 10'	DESIGNATION 0900237
	CHECKED: <u>PDO</u> CHECKED: <u>WMM</u>		SURVEY BOOK	DWG. NO. XS-9
			CONTRACT XXX	SHEET NO. 20 of 29
				PROJECT 0900237



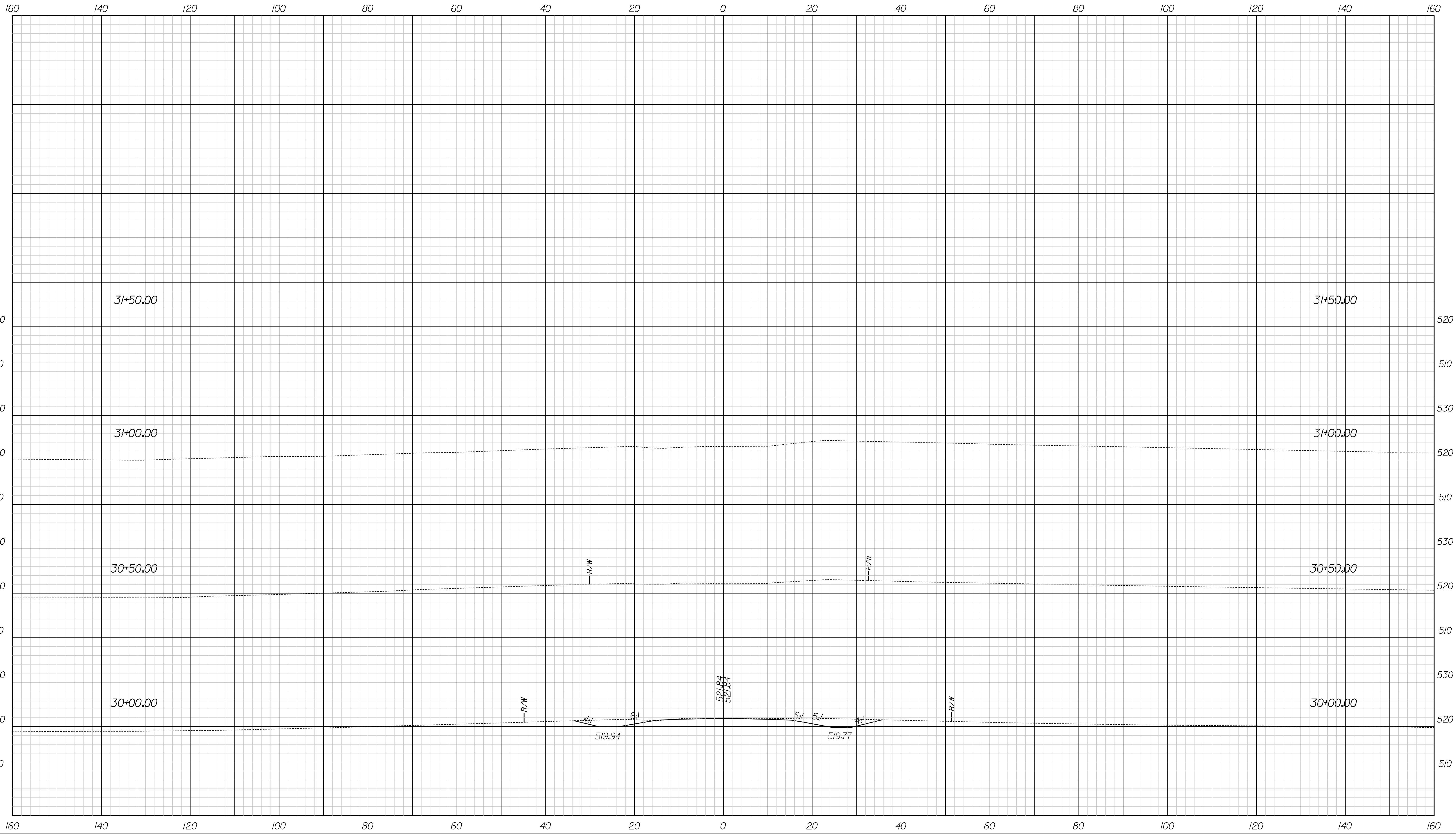
12/29/2011 3:53:21 PM  
 c:\pwworkspace\dotcom\proj\lewis\workspace\mids\88276\Drawn\LS2001.dgn

	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	<b>INDIANA</b> <b>DEPARTMENT OF TRANSPORTATION</b>	HORIZONTAL SCALE 1" = 10'	BRIDGE FILE 265-10-9595
	DESIGNED: WWM DRAWN: CEW	<b>CROSS SECTIONS</b> <b>LINE "LS2"</b> <b>STA. 27+00.00 TO 28+00.00</b>	VERTICAL SCALE 1" = 10'	DESIGNATION 0900237
	CHECKED: PDO CHECKED: WWM		SURVEY BOOK XXX	DWG. NO. XS-10
				SHEET NO. 21 of 29
				PROJECT 0900237

12/29/2011 3:53:32 PM  
 c:\pwworker\local\dotnet\proj\lets\workspace\ms8876\del\LS2001.dgn

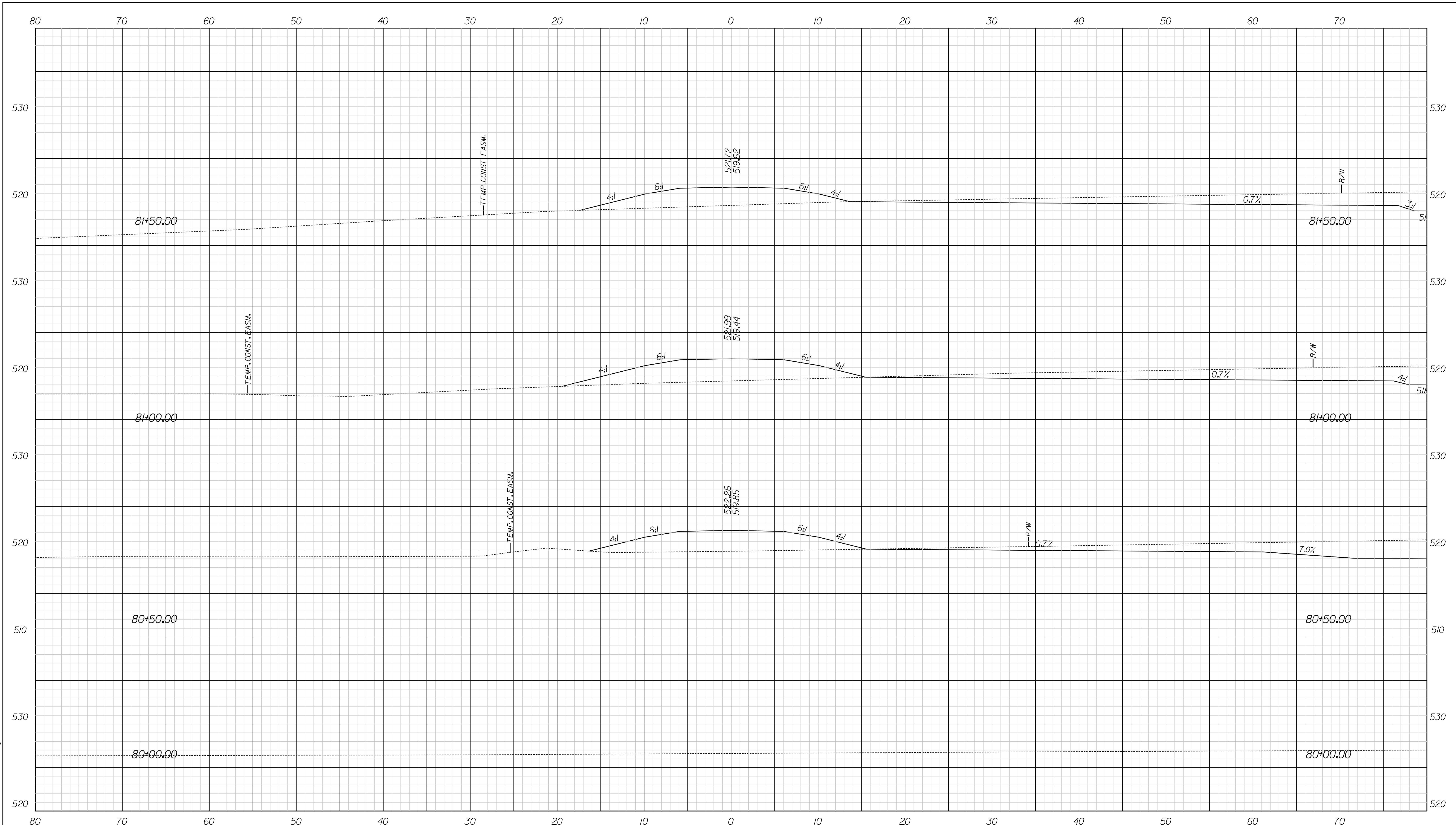


	RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
	DESIGNED: WMM	DRAWN: CEW	
	CHECKED: PDO	CHECKED: WMM	
<b>INDIANA DEPARTMENT OF TRANSPORTATION</b> <b>CROSS SECTIONS LINE "LS2"</b> <b>STA. 28+50.00 TO 29+50.00</b>			
HORIZONTAL SCALE 1" = 10'		BRIDGE FILE 265-10-9595	
VERTICAL SCALE 1" = 10'		DESIGNATION 0900237	
SURVEY BOOK		DWG. NO. XS-II	SHEET NO. 22 of 29
CONTRACT XXX		PROJECT 0900237	



12/29/2011 3:53:36 PM  
 c:\pwworker\pwworker\proj\lewis\workspace\mids\B276\Drawn\LS2001.dwg

	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	<b>INDIANA</b> <b>DEPARTMENT OF TRANSPORTATION</b>	HORIZONTAL SCALE 1" = 10' VERTICAL SCALE 1" = 10'	BRIDGE FILE 265-10-9595 DESIGNATION 0900237
DESIGNED: WWM	DRAWN: CEW	<b>CROSS SECTIONS</b> <b>LINE "LS2"</b> <b>STA. 30+00.00 TO 31+50.00</b>	SURVEY BOOK	DWG. NO. XS-12
CHECKED: PDO	CHECKED: WWM		CONTRACT XXX	SHEET NO. 23 of 29
			PROJECT 0900237	

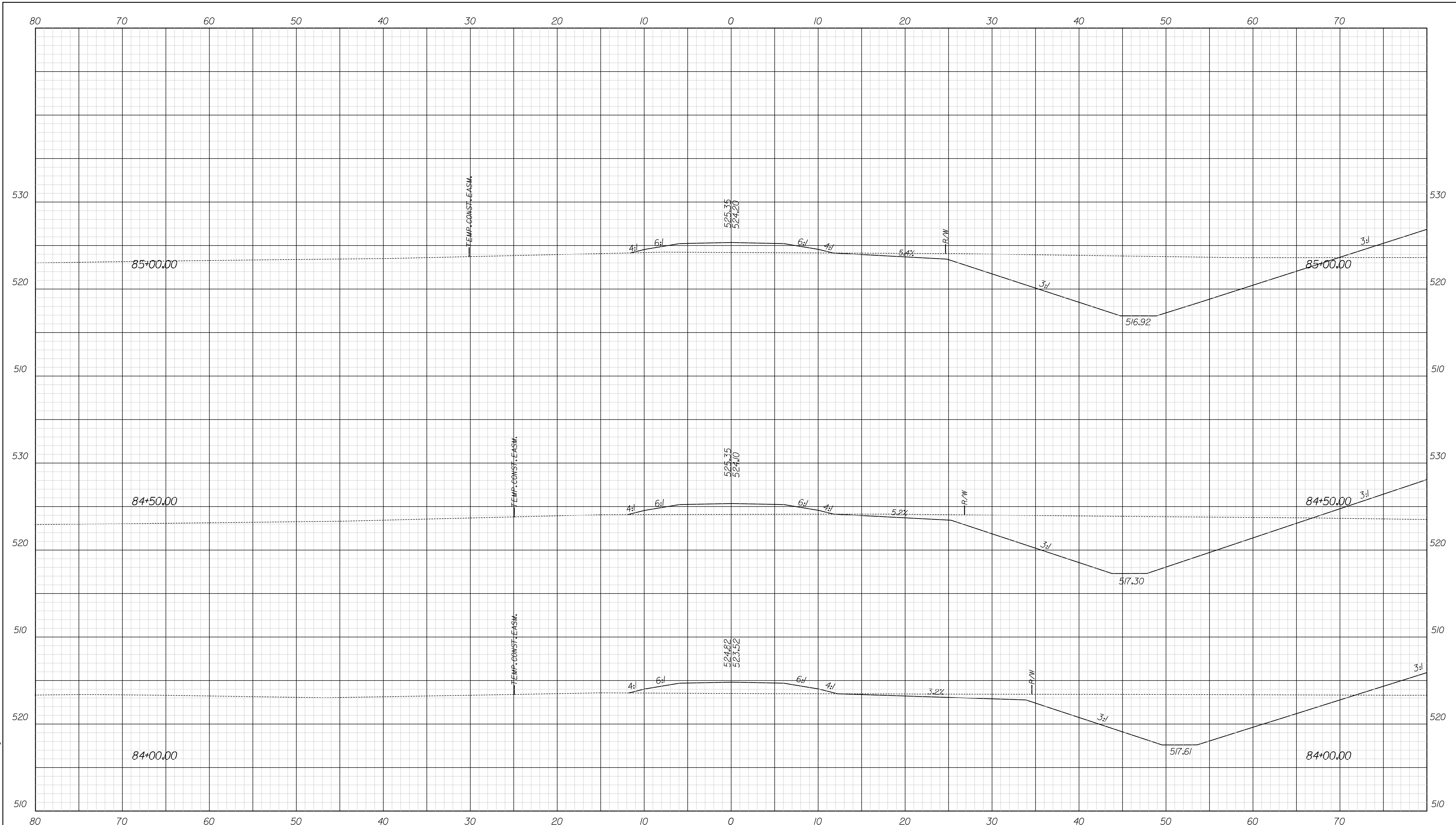


12/29/2011 3:54:14 PM  
 c:\pwworker\local\water\_pro\lewis\workspace\mids\88276\Des\001.dgn

	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	<b>INDIANA</b> <b>DEPARTMENT OF TRANSPORTATION</b>	HORIZONTAL SCALE 1" = 5'	BRIDGE FILE 265-10-9595
	DESIGNED: <u>WMM</u> DRAWN: <u>CEW</u>	<b>CROSS SECTIONS</b> <b>LINE "D"</b> <b>STA. 80+00.00 TO 81+50.00</b>	VERTICAL SCALE 1" = 5'	DESIGNATION 0900237
	CHECKED: <u>PDO</u> CHECKED: <u>WMM</u>		SURVEY BOOK XS-13	DWG. NO. 24 of 29
			CONTRACT XXX	PROJECT 0900237







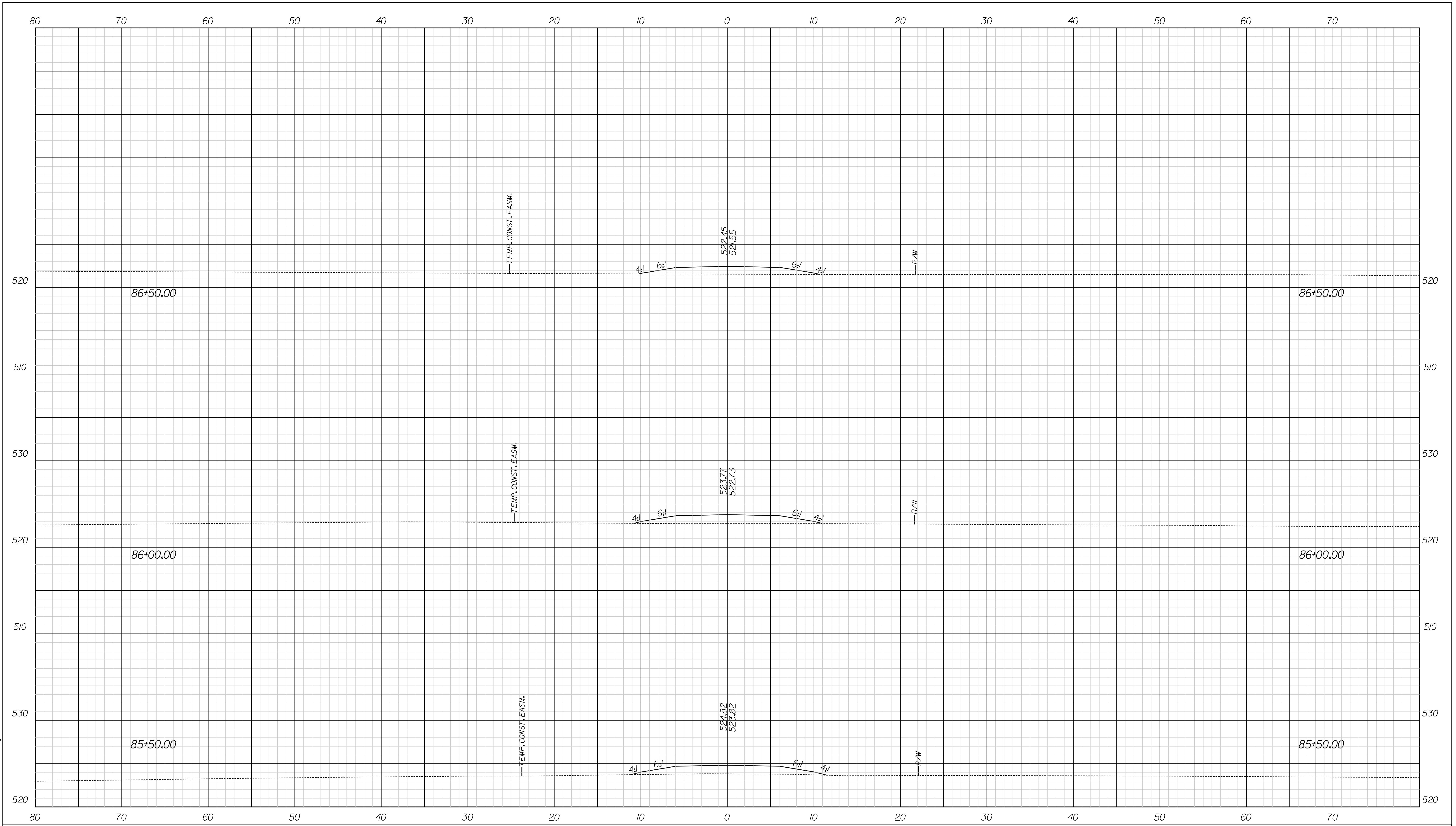
12/29/2011 3:54:32 PM  
 c:\pwworkspace\pwworkspace\projects\26510\9595\Drawings\0900237.dwg

RECOMMENDED FOR APPROVAL _____	
DESIGN ENGINEER DATE	
DESIGNED: WWM	DRAWN: CEW
CHECKED: PDO	CHECKED: WWM

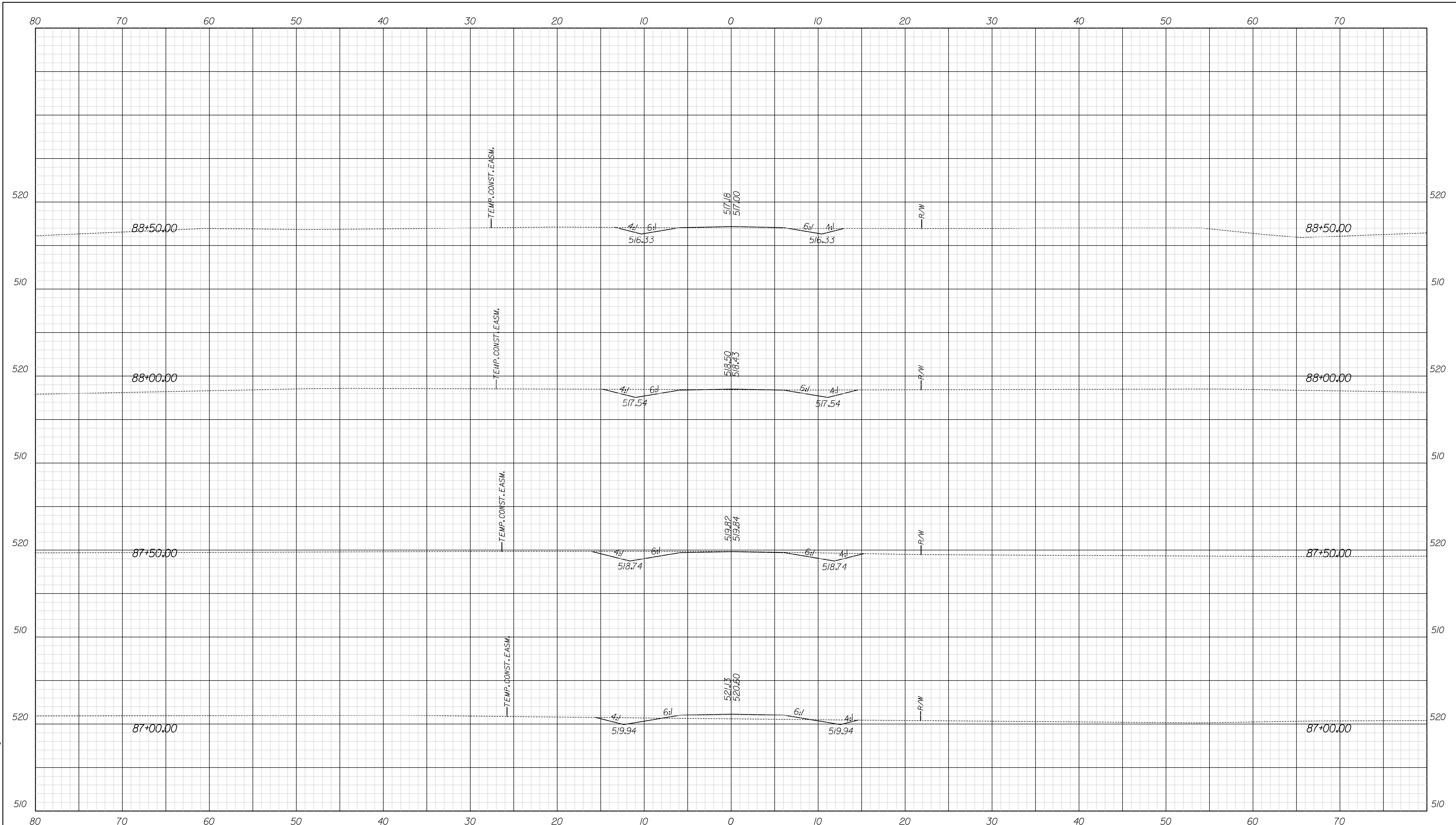
INDIANA  
 DEPARTMENT OF TRANSPORTATION  
 CROSS SECTIONS  
 LINE "D"  
 STA. 84+00.00 TO 85+00.00

HORIZONTAL SCALE 1" = 5'	BRIDGE FILE 265-10-9595	
VERTICAL SCALE 1" = 5'	DESIGNATION 0900237	
SURVEY BOOK	DWG. NO. XS-15	SHEET NO. 26 of 29
CONTRACT XXX	PROJECT 0900237	

12/29/2011 3:54:43 PM  
 c:\pwwork\local\water-pro\lewis\workspace\dm\8276\Des\000.dgn



	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	<b>INDIANA</b> <b>DEPARTMENT OF TRANSPORTATION</b>  <b>CROSS SECTIONS</b> <b>LINE "D"</b> <b>STA. 85+50.00 TO 86+50.00</b>	BRIDGE FILE 265-10-9595  DESIGNATION 0900237
DESIGNED: WWM  CHECKED: PDO	DRAWN: CEW  CHECKED: WWM		SURVEY BOOK  CONTRACT XXX
			DWG. NO. XS-16  SHEET NO. 27 of 29  PROJECT 0900237



12/29/2011 3:54:47 PM  
 c:\pwworker\pwworker\proj\leis\workspace\mtdms\88276\Des\000.dgn

RECOMMENDED FOR APPROVAL \_\_\_\_\_  
 DESIGN ENGINEER DATE

DESIGNED: WWM DRAWN: CEW

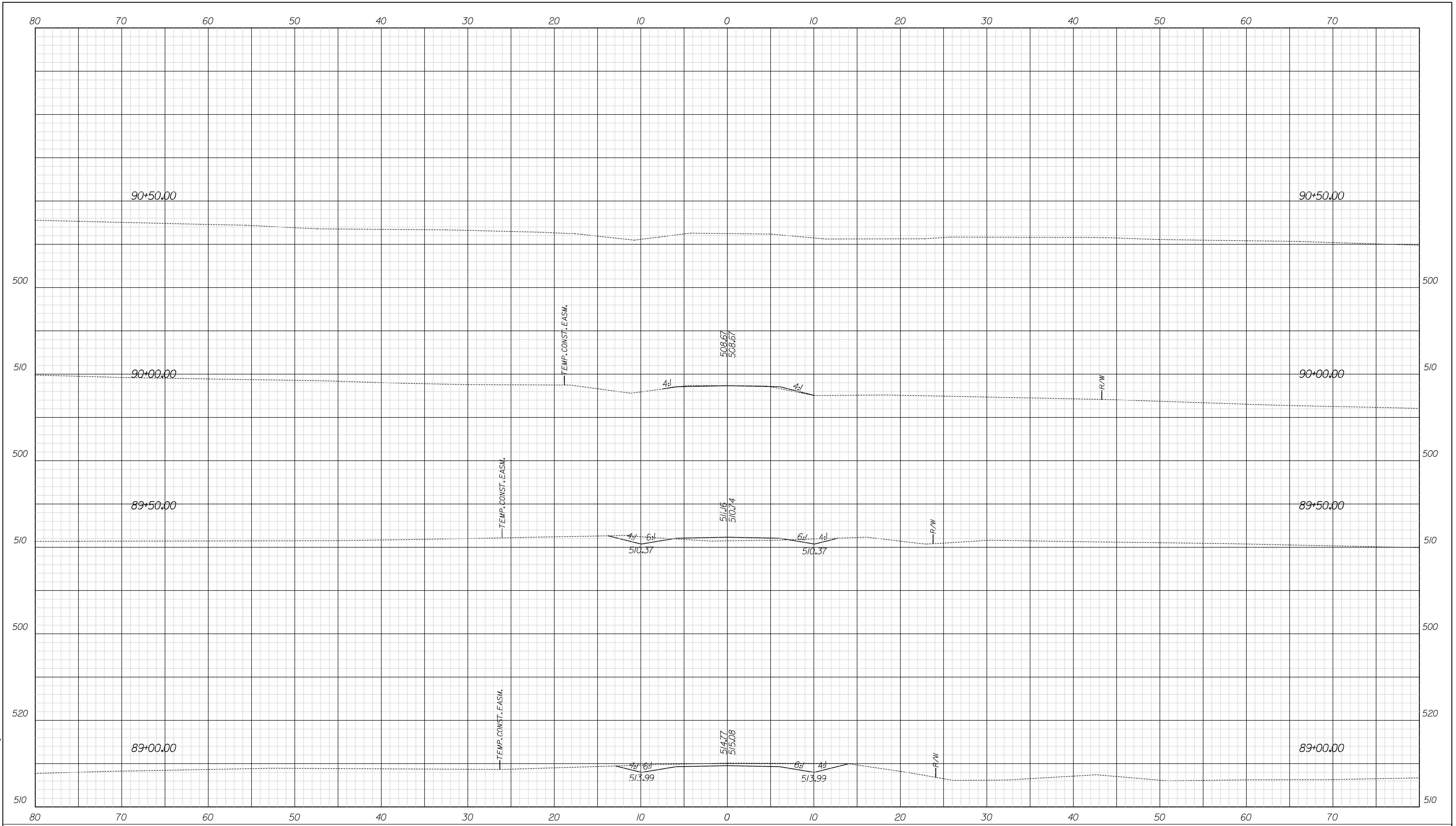
CHECKED: PDO CHECKED: WWM

INDIANA  
 DEPARTMENT OF TRANSPORTATION

CROSS SECTIONS  
 LINE "D"  
 STA. 87+00.00 TO 88+50.00

HORIZONTAL SCALE 1" = 5'	BRIDGE FILE 265-10-9595
VERTICAL SCALE 1" = 5'	DESIGNATION 0900237
SURVEY BOOK XS-17	DWG. NO. 28 of 29
CONTRACT XXX	PROJECT 0900237

12/29/2011 3:54:58 PM  
 c:\pwwork\local\dotnet\proj\leis\workspace\ms8276\Des\001.dgn



	RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
	DESIGNED: WWM	DRAWN: CEW	
	CHECKED: PDO	CHECKED: WWM	
<b>INDIANA DEPARTMENT OF TRANSPORTATION</b> <b>CROSS SECTIONS LINE "D"</b> <b>STA. 89+00.00 TO 90+50.00</b>			
HORIZONTAL SCALE 1" = 5'		BRIDGE FILE 265-10-9595	
VERTICAL SCALE 1" = 5'		DESIGNATION 0900237	
SURVEY BOOK	DWG. NO. XS-1B	SHEET NO. 29 of 29	
CONTRACT XXX	PROJECT 0900237		