

GEORGIA DEPARTMENT OF TRANSPORTATION

GDOT Project No: NH000-0575-01(028)

PI No: 713640

JBT Project No. 255717

Bridge No. 35

I-575 REVERSIBLE OVER BARRETT PKWY

November, 2009

COBB COUNTY

DESIGN CALCULATIONS

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience prior to the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

(a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not complete and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.

(b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to pertinent factors and without proper regard for their purpose, could lead to erroneous conclusions.

(c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work activity, a complete confirmation of the information contained herein should be performed prior to any such use.

(d) GTP has no responsibility for the use of this information not under its direct control.

Prepared for Georgia Transportation Partners
Atlanta, Georgia

J.B. TRIMBLE, INC.
2550 Heritage Ct. SE, Suite 200
Atlanta, GA 30338-3082
4770 952-1822

Purpose of Calculation

Bridge design calculations for Bridge #35 were made for costing purposes.

1. Specifications and References

AASHTO 17th Edition, 2002

GDOT Bridge Design Manual, 2008

2. Computer

Computer Type Used: PC

Operating System: Windows XP, Pentium 4, 2GB RAM (min.)

3. Computer Programs (Standard Computer Program)

Excel, Microsoft Office 2003 – JBT Calculation Spreadsheets

BRLLCA, 2008 – Live Load Case Program, by GDOT

BRPIER, 2008 – Pier Design and Analysis, by GDOT

BRPSBM1, 2008 – PSC Beam Design and Analysis, by GDOT

LEAP Geomath 08.01.00.01 – Bridge and Structure Geometry, by Bentley Systems Inc.

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#35	SHEET 1
SUBJECT Bridge Geometry Output		DISCIPLINE STRUCTURAL	

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/>	<input checked="" type="checkbox"/>	LEAP GEOMATH	08.01.00.01

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

(a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.

(b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.

(c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work a complete confirmation of the information contained herein should be performed prior to any such use.

(d) GTP has no responsibility for the use of this information not under its direct control.

NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ACCEPTED	DATE
A	As per GDOT's termination for convenience direction	87	87	JCR			11/30/09
RECORD OF REVISIONS							

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Bridge Geometry Output
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

Hatch Mott MacDonald Phone: | Sheet 1 of 1
, , | Job No:
Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009
Phone: 800-778-4277 Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

Alignment ID: 575align

Start Station: 1068+96.1808

P.I.	North	East	Trans	Spiral-In	Spiral-Out	Radius
1	1,458,761.0400	2,177,556.0741	None			
2	1,460,955.9477	2,178,042.1224	Arc			11,599.9986
3	1,463,173.5218	2,177,673.0317	None			

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

Alignment ID: 575align

Element # 1 Shape: Arc Radius 11,599.9986

	Station	North	East	Direction	Radius
Start:	1068+96.1808	1,458,761.0400	2,177,556.0741	N 12 29 10.641275	11,599.9986
End:	1113+37.2862	1,463,173.5218	2,177,673.0317	N 350 33 01.342644	11,599.9986
Length:	4,441.1054	Sense: Left		Delta: 21 56 09.298631	

Transition Point: CT Station: 1113+37.2862

Element # 2 Shape: Tangent

	Station	North	East	Direction	Radius
Start:	1113+37.2862	1,463,173.5218	2,177,673.0317	N 350 32 59.897186	INFINITY
End:	1113+37.2862	1,463,173.5218	2,177,673.0317	N 350 32 59.897186	INFINITY
Length:	0.0000	Delta: 0 00 00.000000			

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

XSection ID: 575xsect

SLOPE BREAK POINTS: 5

STATION	PGL-OFFSET	POINT	DIST-FR-PGL	GRADE	DESCRIPTION
1084+00.0000	0.0000	1	-35.5000		
		2	-34.0000	0.020000	BAR
		3	-8.0000	0.020000	IFBAR-HOVB
		4	-6.0000	0.020000	HOVB
		5	0.0000	0.020000	HOVB-PGL

SLOPE BREAK POINTS: 5

STATION	PGL-OFFSET	POINT	DIST-FR-PGL	GRADE	DESCRIPTION
1087+00.0000	0.0000	1	-35.5000		
		2	-34.0000	0.020000	BAR
		3	-8.0000	0.020000	IFBAR-HOVB
		4	-6.0000	0.020000	HOVB
		5	0.0000	0.020000	HOVB-PGL

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

Profile ID: 575vert

VPI	Station	Elevation	Trans	Parabola-1	Parabola-2
1	1080+85.5300	1,006.1350	None		
2	1090+35.5300	980.3900	Parabola	1,900.0000	
3	1099+85.5300	969.8450	None		

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

Profile ID: 575vert

Elem		Start	End	Apex	Transition
1	Sta	1080+85.5300	1080+85.5300	None	Length 0.0000
	Elev	1,006.1350	1,006.1350	None	Type Tangent
	Grade	-0.0271	-0.0271		
2	Sta	1080+85.5300	1099+85.5300	None	Length 1,900.0000
	Elev	1,006.1350	969.8450	None	Type Parabola
	Grade	-0.0271	-0.0111		
3	Sta	1099+85.5300	1099+85.5300	None	Length 0.0000
	Elev	969.8450	969.8450	None	Type Tangent
	Grade	-0.0111	-0.0111		

***** End of Report *****

Feet

Datafile Modification Date: 11/02/2009 15:39

Hatch Mott MacDonald Phone: | Sheet 1 of 1
, , | Job No:
Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009
Phone: 800-778-4277 Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

Alignment ID: Barretalign

Start Station: 196+45.8330

P.I.	North	East Trans	Spiral-In	Spiral-Out	Radius
1	1,460,433.9816	2,177,445.3730	None		
2	1,460,403.4810	2,178,119.4600	None		

***** End of Report *****

Hatch Mott MacDonald Phone: | Sheet 1 of 1
, , | Job No:
Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009
Phone: 800-778-4277 Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

Alignment ID: Barrettagalign

Element # 1 Shape: Tangent

	Station	North	East	Direction	Radius
Start:	196+45.8330	1,460,433.9816	2,177,445.3730	N 92 35 26.559120	INFINITY
End:	203+20.6097	1,460,403.4810	2,178,119.4600	N 92 35 26.559120	INFINITY
Length:	674.7767		Delta: 0 00 00.000000		

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP@ GEOMATH@ Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

XSection ID: BarrettsectLT

SLOPE BREAK POINTS: 3

STATION	PGL-OFFSET	POINT	DIST-FR-PGL	GRADE	DESCRIPTION
197+00.0000	-8.0000	1	-36.0000		
		2	0.0000	0.020000	
		3	8.0000	0.020000	

SLOPE BREAK POINTS: 3

STATION	PGL-OFFSET	POINT	DIST-FR-PGL	GRADE	DESCRIPTION
202+00.0000	-8.0000	1	-36.0000		
		2	0.0000	0.020000	
		3	8.0000	0.020000	

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

XSection ID: BarrettxsectRT

SLOPE BREAK POINTS: 3

STATION	PGL-OFFSET	POINT	DIST-FR-PGL	GRADE	DESCRIPTION
197+00.0000	8.0000	1	-8.0000	-0.020000	
		2	0.0000	-0.020000	
		3	36.0000		

SLOPE BREAK POINTS: 3

STATION	PGL-OFFSET	POINT	DIST-FR-PGL	GRADE	DESCRIPTION
202+00.0000	8.0000	1	-8.0000	-0.020000	
		2	0.0000	-0.020000	
		3	36.0000		

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

Profile ID: BarrettLTvert

VPI	Station	Elevation	Trans	Parabola-1	Parabola-2
1	198+48.8753	975.3205	None		
2	198+98.8753	973.5017	None		
3	199+48.8753	971.5803	None		
4	199+98.8753	969.8263	None		
5	200+48.8753	968.2757	None		
6	200+98.8753	966.8495	None		

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

Profile ID: BarrettLTvert

Elem		Start	End	Apex	Transition
1	Sta	198+48.8753	198+98.8753	None	Length 50.0000
	Elev	975.3205	973.5017	None	Type Tangent
	Grade	-0.0364	-0.0364		
3	Sta	198+98.8753	199+48.8753	None	Length 50.0000
	Elev	973.5017	971.5803	None	Type Tangent
	Grade	-0.0384	-0.0384		
5	Sta	199+48.8753	199+98.8753	None	Length 50.0000
	Elev	971.5803	969.8263	None	Type Tangent
	Grade	-0.0351	-0.0351		
7	Sta	199+98.8753	200+48.8753	None	Length 50.0000
	Elev	969.8263	968.2757	None	Type Tangent
	Grade	-0.0310	-0.0310		
9	Sta	200+48.8753	200+98.8753	None	Length 50.0000
	Elev	968.2757	966.8495	None	Type Tangent
	Grade	-0.0285	-0.0285		

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

Profile ID: BarrettRTvert

VPI	Station	Elevation	Trans	Parabola-1	Parabola-2
1	198+48.8753	975.2966	None		
2	198+98.8753	973.3517	None		
3	199+48.8753	971.4710	None		
4	199+98.8753	969.6780	None		
5	200+48.8753	968.1475	None		
6	200+98.8753	966.6189	None		

***** End of Report *****

Feet

Datafile Modification Date: 11/02/2009 15:39

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

Profile ID: BarrettRTvert

Elem		Start	End	Apex	Transition
1	Sta	198+48.8753	198+98.8753	None	Length 50.0000
	Elev	975.2966	973.3517	None	Type Tangent
	Grade	-0.0389	-0.0389		
3	Sta	198+98.8753	199+48.8753	None	Length 50.0000
	Elev	973.3517	971.4710	None	Type Tangent
	Grade	-0.0376	-0.0376		
5	Sta	199+48.8753	199+98.8753	None	Length 50.0000
	Elev	971.4710	969.6780	None	Type Tangent
	Grade	-0.0359	-0.0359		
7	Sta	199+98.8753	200+48.8753	None	Length 50.0000
	Elev	969.6780	968.1475	None	Type Tangent
	Grade	-0.0306	-0.0306		
9	Sta	200+48.8753	200+98.8753	None	Length 50.0000
	Elev	968.1475	966.6189	None	Type Tangent
	Grade	-0.0306	-0.0306		

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

COORDINATE REPORT

Station Ref: 575

ID	STATION	OFFSET (ft)	NORTH (ft)	EAST (ft)	575 ELEV (ft)
B1&PGL	1084+63.5000	0.0000	1,460,309.4947	2,177,790.6862	996.4935
B2&PGL	1085+07.2083	0.0000	1,460,353.0599	2,177,794.2196	995.4562
B3&PGL	1085+72.2083	0.0000	1,460,417.8710	2,177,799.1706	993.9433
B4&PGL	1086+37.2083	0.0000	1,460,482.7088	2,177,803.7584	992.4660
B5&PGL	1086+72.5000	0.0000	1,460,517.9229	2,177,806.0971	991.6788

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

COORDINATE REPORT

Station Ref: 575

ID	STATION	OFFSET (ft)	NORTH (ft)	EAST (ft)	575 ELEV (ft)
BarrettCL&575CL	1085+72.3105	0.0000	1,460,417.9729	2,177,799.1781	993.9410
Intersection:	0.0000ft LT 575align 1085+72.3105 = 0.0000ft RT Barrettal align 200+00.0001				

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

SPAN AND GIRDER REPORT

SPAN ID: B1-B2 ROADWAY: 575 ALIGNMENT: 575align NUMBER OF GIRDERS: 9
 STARTING PIER: B1 STATION: 1084+63.5000 AZM: N 92.494842 SKEW: -2.250000
 ENDING PIER: B2 STATION: 1085+07.2083 AZM: N 92.494842 SKEW: -2.034112

GIRDER	END POINT DISTANCES ALONG PIER CL			LENGTH		
	START	END	AZIMUTH	CL - CL	SEAT-SEAT	RADIUS
S1-G1	1.8041	1.8257	N 4.228428	43.6978	42.3221	INFINITY
S1-G2	5.3057	5.3273	N 4.228428	43.6978	42.3221	INFINITY
S1-G3	8.8073	8.8289	N 4.228428	43.6978	42.3221	INFINITY
S1-G4	12.3089	12.3305	N 4.228428	43.6978	42.3221	INFINITY
S1-G5	15.8105	15.8321	N 4.228428	43.6978	42.3221	INFINITY
S1-G6	19.3121	19.3337	N 4.228428	43.6978	42.3221	INFINITY
S1-G7	22.8137	22.8353	N 4.228428	43.6978	42.3221	INFINITY
S1-G8	26.3153	26.3369	N 4.228428	43.6978	42.3221	INFINITY
S1-G9	29.8169	29.8385	N 4.228428	43.6978	42.3221	INFINITY

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

SPAN AND GIRDER REPORT

SPAN ID: B2-B3 ROADWAY: 575 ALIGNMENT: 575align NUMBER OF GIRDERS: 9
 STARTING PIER: B2 STATION: 1085+07.2083 AZM: N 92.494842 SKEW: -2.034112
 ENDING PIER: B3 STATION: 1085+72.2083 AZM: N 92.494842 SKEW: -1.713058

GIRDER	END POINT DISTANCES ALONG PIER CL			LENGTH		
	START	END	AZIMUTH	CL - CL	SEAT-SEAT	RADIUS
S2-G1	1.8253	1.7364	N 4.250207	64.9957	63.4950	INFINITY
S2-G2	5.3270	5.2380	N 4.250207	64.9957	63.4950	INFINITY
S2-G3	8.8286	8.7397	N 4.250207	64.9957	63.4950	INFINITY
S2-G4	12.3302	12.2413	N 4.250207	64.9957	63.4950	INFINITY
S2-G5	15.8319	15.7429	N 4.250207	64.9957	63.4950	INFINITY
S2-G6	19.3335	19.2446	N 4.250207	64.9957	63.4950	INFINITY
S2-G7	22.8352	22.7462	N 4.250207	64.9957	63.4950	INFINITY
S2-G8	26.3368	26.2479	N 4.250207	64.9957	63.4950	INFINITY
S2-G9	29.8385	29.7495	N 4.250207	64.9957	63.4950	INFINITY

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

SPAN AND GIRDER REPORT

SPAN ID: B3-B4 ROADWAY: 575 ALIGNMENT: 575align NUMBER OF GIRDERS: 9
 STARTING PIER: B3 STATION: 1085+72.2083 AZM: N 92.494842 SKEW: -1.713058
 ENDING PIER: B4 STATION: 1086+37.2083 AZM: N 92.494842 SKEW: -1.392004

GIRDER	END POINT DISTANCES ALONG PIER CL			LENGTH		
	START	END	AZIMUTH	CL - CL	SEAT-SEAT	RADIUS
S3-G1	1.7370	1.7919	N 4.209000	65.0051	63.5045	INFINITY
S3-G2	5.2386	5.2935	N 4.209000	65.0051	63.5045	INFINITY
S3-G3	8.7402	8.7950	N 4.209000	65.0051	63.5045	INFINITY
S3-G4	12.2417	12.2966	N 4.209000	65.0051	63.5045	INFINITY
S3-G5	15.7433	15.7982	N 4.209000	65.0051	63.5045	INFINITY
S3-G6	19.2449	19.2997	N 4.209000	65.0051	63.5045	INFINITY
S3-G7	22.7464	22.8013	N 4.209000	65.0051	63.5045	INFINITY
S3-G8	26.2480	26.3029	N 4.209000	65.0051	63.5045	INFINITY
S3-G9	29.7496	29.8044	N 4.209000	65.0051	63.5045	INFINITY

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

SPAN AND GIRDER REPORT

SPAN ID: B4-B5 ROADWAY: 575 ALIGNMENT: 575align NUMBER OF GIRDERS: 9
 STARTING PIER: B4 STATION: 1086+37.2083 AZM: N 92.494842 SKEW: -1.392004
 ENDING PIER: B5 STATION: 1086+72.5000 AZM: N 92.494842 SKEW: -1.217688

GIRDER	END POINT DISTANCES ALONG PIER CL			LENGTH		
	START	END	AZIMUTH	CL - CL	SEAT-SEAT	RADIUS
S4-G1	1.7915	1.8077	N 4.231623	35.2987	33.9231	INFINITY
S4-G2	5.2932	5.3093	N 4.231623	35.2987	33.9231	INFINITY
S4-G3	8.7948	8.8109	N 4.231623	35.2987	33.9231	INFINITY
S4-G4	12.2964	12.3125	N 4.231623	35.2987	33.9231	INFINITY
S4-G5	15.7980	15.8142	N 4.231623	35.2987	33.9231	INFINITY
S4-G6	19.2996	19.3158	N 4.231623	35.2987	33.9231	INFINITY
S4-G7	22.8012	22.8174	N 4.231623	35.2987	33.9231	INFINITY
S4-G8	26.3028	26.3190	N 4.231623	35.2987	33.9231	INFINITY
S4-G9	29.8044	29.8206	N 4.231623	35.2987	33.9231	INFINITY

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

CLEARANCE REPORT

SPAN : B2-B3 SPAN ROADWAY: 575

CLEAR ROADWAY: BarrettRT

PIER ID	-----HORIZONTAL-----	
	LT CLR	RT CLR
B2	19.64	19.58
B3	1.67	1.61

ID	MIN VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
S2-G1	19.72	199+61.0443	8.00	4
S2-G2	19.91	199+64.5458	8.00	4
S2-G3	20.10	199+68.0473	8.00	4
S2-G4	20.29	199+71.5487	8.00	4
S2-G5	20.49	199+75.0502	8.00	4
S2-G6	20.68	199+78.5517	8.00	4
S2-G7	20.87	199+82.0531	8.00	4
S2-G8	21.06	199+85.5546	8.00	4
S2-G9	21.26	199+89.0561	8.00	4

ID	MAX VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
S2-G1	21.45	199+63.5021	44.00	5
S2-G2	21.65	199+67.0036	44.00	5
S2-G3	21.84	199+70.5050	44.00	5
S2-G4	22.03	199+74.0065	44.00	5
S2-G5	22.22	199+77.5080	44.00	5
S2-G6	22.41	199+81.0094	44.00	5
S2-G7	22.61	199+84.5109	44.00	5
S2-G8	22.80	199+88.0124	44.00	5
S2-G9	22.99	199+91.5139	44.00	5

LEFT EXTERIOR GIRDER ID: S2-G1
 RIGHT EXTERIOR GIRDER ID: S2-G9

-----LEFT EDGE OF DECK-----				-----RIGHT EDGE OF DECK-----			
STATION	OFFSET	ALONG	CLR	STATION	OFFSET	ALONG	CLR
1085+05.9436	-35.50	-0.71	1.32	1085+07.2083	0.00	-0.48	8.82
1085+38.5435	-35.50	31.79	1.43	1085+39.7083	0.00	32.02	8.94

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

CLEARANCE REPORT

SPAN : B3-B4 SPAN ROADWAY: 575

CLEAR ROADWAY: BarrettRT

-----HORIZONTAL-----		
PIER ID	LT CLR	RT CLR
B3	-1.33	-1.39
B4	-107.31	-107.37

ID	MIN VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
S3-G1	19.41	199+61.2767	0.00	4
S3-G2	19.60	199+64.7781	0.00	4
S3-G3	19.80	199+68.2795	0.00	4
S3-G4	19.99	199+71.7808	0.00	4
S3-G5	20.18	199+75.2822	0.00	4
S3-G6	20.37	199+78.7836	0.00	4
S3-G7	20.57	199+82.2850	0.00	4
S3-G8	20.76	199+85.7864	0.00	4
S3-G9	20.95	199+89.2878	0.00	4

ID	MAX VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
S3-G1	19.60	199+64.7774	0.00	5
S3-G2	19.80	199+68.2787	0.00	5
S3-G3	19.99	199+71.7801	0.00	5
S3-G4	20.18	199+75.2815	0.00	5
S3-G5	20.37	199+78.7829	0.00	5
S3-G6	20.57	199+82.2843	0.00	5
S3-G7	20.76	199+85.7857	0.00	5
S3-G8	20.95	199+89.2871	0.00	5
S3-G9	21.14	199+92.7885	0.00	5

LEFT EXTERIOR GIRDER ID: S3-G1
 RIGHT EXTERIOR GIRDER ID: S3-G9

-----LEFT EDGE OF DECK-----				-----RIGHT EDGE OF DECK-----			
STATION	OFFSET	ALONG	CLR	STATION	OFFSET	ALONG	CLR
1085+71.1434	-35.50	-0.71	1.46	1085+72.2083	0.00	-0.48	8.96
1086+03.7432	-35.50	31.79	1.41	1086+04.7083	0.00	32.02	8.91

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

CLEARANCE REPORT

SPAN : E-B2L-E-B3L SPAN ROADWAY: E-575SB

CLEAR ROADWAY: BarrettRT

-----HORIZONTAL-----			
PIER ID	LT CLR	RT CLR	
E-B2L	19.74	19.67	
E-B3L	1.77	1.70	

ID	MIN VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
E-S2-G01L	17.03	198+98.4895	8.00	4
E-S2-G11L	19.30	199+38.5061	8.00	4

ID	MAX VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
E-S2-G01L	18.80	199+01.4538	44.00	5
E-S2-G11L	21.07	199+41.4704	44.00	5

LEFT EXTERIOR GIRDER ID: E-S2-G01L
 RIGHT EXTERIOR GIRDER ID: E-S2-G11L

-----LEFT EDGE OF DECK-----				-----RIGHT EDGE OF DECK-----			
STATION	OFFSET	ALONG	CLR	STATION	OFFSET	ALONG	CLR
1085+03.5986	-100.75	-0.80	-1.67	1085+05.1649	-57.25	-0.69	1.83
1085+36.3837	-100.75	31.70	-1.55	1085+37.8263	-57.25	31.81	1.96
1085+69.1687	-100.75	64.20	-1.51	1085+70.4876	-57.25	64.31	1.99
MINIMUM CLEARANCE: LT		-1.51	RT			1.83	
MAXIMUM CLEARANCE: LT		-1.67	RT			1.99	

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

CLEARANCE REPORT

SPAN : E-B3L-E-B4L SPAN ROADWAY: E-575SB

CLEAR ROADWAY: BarrettRT

-----HORIZONTAL-----		
PIER ID	LT CLR	RT CLR
E-B3L	-1.23	-1.30
E-B4L	-107.21	-107.28

ID	MIN VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
E-S3-G01L	16.72	198+98.7197	0.00	4
E-S3-G11L	18.99	199+38.7364	0.00	4

ID	MAX VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
E-S3-G01L	16.95	199+02.7206	0.00	5
E-S3-G11L	19.22	199+42.7373	0.00	5

LEFT EXTERIOR GIRDER ID: E-S3-G01L
 RIGHT EXTERIOR GIRDER ID: E-S3-G11L

-----LEFT EDGE OF DECK-----				-----RIGHT EDGE OF DECK-----			
STATION	OFFSET	ALONG	CLR	STATION	OFFSET	ALONG	CLR
1085+69.1687	-100.75	-0.80	-1.51	1085+70.4876	-57.25	-0.69	1.99
1086+01.9537	-100.75	31.70	-1.57	1086+03.1490	-57.25	31.81	1.93
1086+34.7387	-100.75	64.20	-1.72	1086+35.8103	-57.25	64.31	1.77
MINIMUM CLEARANCE:		LT	-1.51	RT	1.77		
MAXIMUM CLEARANCE:		LT	-1.72	RT	1.99		

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

CLEARANCE REPORT

SPAN : E-B2R-E-B3R SPAN ROADWAY: E-575NB

CLEAR ROADWAY: BarrettRT

-----HORIZONTAL-----			
PIER ID	LT CLR	RT CLR	
E-B2R	19.58	19.51	
E-B3R	1.61	1.54	

ID	MIN VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
E-S2-G01R	21.03	199+92.5576	8.00	4
E-S2-G11R	23.06	200+32.5744	8.00	4

ID	MAX VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
E-S2-G01R	22.79	199+95.5155	44.00	5
E-S2-G11R	24.79	200+35.5323	44.00	5

LEFT EXTERIOR GIRDER ID: E-S2-G01R
 RIGHT EXTERIOR GIRDER ID: E-S2-G11R

-----LEFT EDGE OF DECK-----				-----RIGHT EDGE OF DECK-----			
STATION	OFFSET	ALONG	CLR	STATION	OFFSET	ALONG	CLR
1085+06.9685	-6.75	-0.80	-1.68	1085+08.5095	36.75	-0.69	1.83
1085+39.4874	-6.75	31.70	-1.56	1085+40.9067	36.75	31.81	1.94
1085+72.0063	-6.75	64.20	-1.54	1085+73.3040	36.75	64.31	1.96
MINIMUM CLEARANCE:	LT	-1.54	RT	1.83			
MAXIMUM CLEARANCE:	LT	-1.68	RT	1.96			

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

CLEARANCE REPORT

SPAN : E-B3R-E-B4R SPAN ROADWAY: E-575NB

CLEAR ROADWAY: BarrettRT

-----HORIZONTAL-----		
PIER ID	LT CLR	RT CLR
E-B3R	-1.39	-1.46
E-B4R	-107.37	-107.44

ID	MIN VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
E-S3-G01R	20.73	199+92.7893	0.00	4
E-S3-G11R	22.75	200+32.8052	0.00	4

ID	MAX VERTICAL CLR	STATION	OFFSET	REF NODE NUMBER
E-S3-G01R	20.95	199+96.7901	0.00	5
E-S3-G11R	22.95	200+36.8060	0.00	5

LEFT EXTERIOR GIRDER ID: E-S3-G01R
 RIGHT EXTERIOR GIRDER ID: E-S3-G11R

-----LEFT EDGE OF DECK-----				-----RIGHT EDGE OF DECK-----			
STATION	OFFSET	ALONG	CLR	STATION	OFFSET	ALONG	CLR
1085+72.0063	-6.75	-0.80	-1.54	1085+73.3040	36.75	-0.69	1.96
1086+04.5253	-6.75	31.70	-1.59	1086+05.7012	36.75	31.81	1.91
1086+37.0442	-6.75	64.20	-1.72	1086+38.0985	36.75	64.31	1.77
MINIMUM CLEARANCE:		LT	-1.54	RT	1.77		
MAXIMUM CLEARANCE:		LT	-1.72	RT	1.96		

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

DECK ELEVATIONS ALONG OFFSETS (EQUAL SPACINGS)

SPAN ID: B1-B2 ROADWAY: 575 BETWEEN PIERS : B1 - B2 SPACES = 2

OFFSET	DISTANCE	STATION	OFFSET	ELEVATION
1	43.7085	1084+62.1009	-35.5000	995.8170
		1084+84.0223	-35.5000	995.2945
		1085+05.9436	-35.5000	994.7760
2	43.7085	1084+62.1602	-34.0000	995.8456
		1084+84.0787	-34.0000	995.3231
		1085+05.9972	-34.0000	994.8047
3	43.7084	1084+63.1855	-8.0000	996.3411
		1084+85.0547	-8.0000	995.8200
		1085+06.9240	-8.0000	995.3029
4	43.7084	1084+63.2641	-6.0000	996.3792
		1084+85.1296	-6.0000	995.8582
		1085+06.9951	-6.0000	995.3412
5	43.7083	1084+63.5000	0.0000	996.4935
		1084+85.3542	0.0000	995.9729
		1085+07.2083	0.0000	995.4562

***** End of Report *****

 Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

DECK ELEVATIONS ALONG OFFSETS (EQUAL SPACINGS)

SPAN ID: B2-B3 ROADWAY: 575 BETWEEN PIERS : B2 - B3 SPACES = 2

OFFSET	DISTANCE	STATION	OFFSET	ELEVATION
1	65.0002	1085+05.9436	-35.5000	994.7760
		1085+38.5435	-35.5000	994.0124
		1085+71.1434	-35.5000	993.2578
2	65.0002	1085+05.9972	-34.0000	994.8047
		1085+38.5928	-34.0000	994.0413
		1085+71.1885	-34.0000	993.2868
3	65.0000	1085+06.9240	-8.0000	995.3029
		1085+39.4465	-8.0000	994.5414
		1085+71.9689	-8.0000	993.7888
4	65.0000	1085+06.9951	-6.0000	995.3412
		1085+39.5120	-6.0000	994.5799
		1085+72.0288	-6.0000	993.8274
5	65.0000	1085+07.2083	0.0000	995.4562
		1085+39.7083	0.0000	994.6953
		1085+72.2083	0.0000	993.9433

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

DECK ELEVATIONS ALONG OFFSETS (EQUAL SPACINGS)

SPAN ID: B3-B4 ROADWAY: 575 BETWEEN PIERS : B3 - B4 SPACES = 2

OFFSET	DISTANCE	STATION	OFFSET	ELEVATION
1	65.0001	1085+71.1434	-35.5000	993.2578
		1086+03.7432	-35.5000	992.5121
		1086+36.3430	-35.5000	991.7754
2	65.0001	1085+71.1885	-34.0000	993.2868
		1086+03.7841	-34.0000	992.5412
		1086+36.3797	-34.0000	991.8046
3	65.0000	1085+71.9689	-8.0000	993.7888
		1086+04.4914	-8.0000	993.0451
		1086+37.0138	-8.0000	992.3104
4	65.0000	1085+72.0288	-6.0000	993.8274
		1086+04.5456	-6.0000	993.0839
		1086+37.0625	-6.0000	992.3493
5	65.0000	1085+72.2083	0.0000	993.9433
		1086+04.7083	0.0000	993.2002
		1086+37.2083	0.0000	992.4660

***** End of Report *****

 Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

DECK ELEVATIONS ALONG OFFSETS (EQUAL SPACINGS)

SPAN ID: B4-B5 ROADWAY: 575 BETWEEN PIERS : B4 - B5 SPACES = 2

OFFSET	DISTANCE	STATION	OFFSET	ELEVATION
1	35.2917	1086+36.3430	-35.5000	991.7754
		1086+54.0431	-35.5000	991.3792
		1086+71.7431	-35.5000	990.9856
2	35.2917	1086+36.3797	-34.0000	991.8046
		1086+54.0774	-34.0000	991.4084
		1086+71.7752	-34.0000	991.0148
3	35.2917	1086+37.0138	-8.0000	992.3104
		1086+54.6718	-8.0000	991.9151
		1086+72.3298	-8.0000	991.5226
4	35.2917	1086+37.0625	-6.0000	992.3493
		1086+54.7174	-6.0000	991.9541
		1086+72.3724	-6.0000	991.5616
5	35.2917	1086+37.2083	0.0000	992.4660
		1086+54.8542	0.0000	992.0711
		1086+72.5000	0.0000	991.6788

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL PLACEMENT

SPAN : B1-B2 ROADWAY: 575 GIRDERS COMPLETED: 9
 MIN BUILD UP, in : 0.0000
 DECK THICKNESS, in : 0.0000
 NUMBER OF CHECK PTS: 3

GIRDER	LENGTH (ft)	GIRDER TYPE	GIRDER DATA			
			CAMBER (in)	TOTAL DEFL (in)	DAP START (in)	DAP END (in)
S1-G1	42.3221	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S1-G2	42.3221	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S1-G3	42.3221	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S1-G4	42.3221	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S1-G5	42.3221	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S1-G6	42.3221	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S1-G7	42.3221	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S1-G8	42.3221	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S1-G9	42.3221	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000

GIRDER	BRG TOP ELEVATION		-----BUILD-UP THICKNESS-----			
	START (ft)	END (ft)	MIN (in)	LOCATION (ft)	MAX (in)	LOCATION (ft)
S1-G1	993.9780	992.9665	4.6049	25.6455 R	4.6613	-0.6791 L
S1-G2	994.0442	993.0325	4.6147	25.6455 R	4.6669	-0.6791 L
S1-G3	994.1104	993.0986	4.6237	25.6455 R	4.6725	0.0000 M
S1-G4	994.1766	993.1647	4.6329	25.6455 R	4.6783	0.0000 M
S1-G5	994.2427	993.2307	4.6428	21.2757 R	4.6852	0.0000 M
S1-G6	994.3089	993.2968	4.6514	21.2757 R	4.6910	0.0000 M
S1-G7	994.3751	993.3629	4.6600	21.2757 R	4.6983	42.3221 M
S1-G8	994.4413	993.4290	4.6686	21.2757 R	4.7096	42.3221 M
S1-G9	994.5075	993.4950	4.6774	16.9059 R	4.7222	42.3221 M

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL PLACEMENT

SPAN : B2-B3 ROADWAY: 575 GIRDERS COMPLETED: 9
 MIN BUILD UP, in : 0.0000
 DECK THICKNESS, in : 0.0000
 NUMBER OF CHECK PTS: 3

GIRDER	LENGTH (ft)	GIRDER TYPE	GIRDER DATA			
			CAMBER (in)	TOTAL DEFL (in)	DAP START (in)	DAP END (in)
S2-G1	63.4950	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S2-G2	63.4950	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S2-G3	63.4950	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S2-G4	63.4950	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S2-G5	63.4950	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S2-G6	63.4950	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S2-G7	63.4950	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S2-G8	63.4950	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S2-G9	63.4950	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000

GIRDER	BRG TOP ELEVATION		-----BUILD-UP THICKNESS-----			
	START (ft)	END (ft)	MIN (in)	LOCATION (ft)	MAX (in)	LOCATION (ft)
S2-G1	992.1331	990.6165	4.1889	-0.6981 R	4.5708	63.4950 M
S2-G2	992.1992	990.6834	4.2003	-0.6981 R	4.5789	63.4950 M
S2-G3	992.2653	990.7502	4.2118	-0.6981 R	4.5882	63.4950 M
S2-G4	992.3313	990.8171	4.2244	-0.6981 R	4.5963	63.4950 M
S2-G5	992.3974	990.8839	4.2359	-0.6981 R	4.6056	63.4950 M
S2-G6	992.4635	990.9508	4.2475	-0.6981 R	4.6137	63.4950 M
S2-G7	992.5296	991.0176	4.2590	-0.6981 R	4.6231	63.4950 M
S2-G8	992.5956	991.0845	4.2718	-0.6981 R	4.6313	63.4950 M
S2-G9	992.6617	991.1513	4.2833	-0.6981 R	4.6407	63.4950 M

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL PLACEMENT

SPAN : B3-B4 ROADWAY: 575 GIRDERS COMPLETED: 9
 MIN BUILD UP, in : 0.0000
 DECK THICKNESS, in : 0.0000
 NUMBER OF CHECK PTS: 3

GIRDER	LENGTH (ft)	GIRDER TYPE	GIRDER DATA			
			CAMBER (in)	TOTAL DEFL (in)	DAP START (in)	DAP END (in)
S3-G1	63.5045	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S3-G2	63.5045	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S3-G3	63.5045	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S3-G4	63.5045	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S3-G5	63.5045	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S3-G6	63.5045	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S3-G7	63.5045	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S3-G8	63.5045	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000
S3-G9	63.5045	AB_B-I 42-27IN	0.0000	0.0000	0.0000	0.0000

GIRDER	BRG TOP ELEVATION		-----BUILD-UP THICKNESS-----			
	START (ft)	END (ft)	MIN (in)	LOCATION (ft)	MAX (in)	LOCATION (ft)
S3-G1	990.6165	989.1299	4.1414	-0.8040 L	4.6559	64.3058 R
S3-G2	990.6834	989.1975	4.1497	-0.8040 L	4.6616	64.3058 R
S3-G3	990.7502	989.2652	4.1591	-0.8040 L	4.6662	64.3058 R
S3-G4	990.8171	989.3328	4.1674	-0.8040 L	4.6720	64.3058 R
S3-G5	990.8839	989.4004	4.1769	-0.8040 L	4.6778	64.3058 R
S3-G6	990.9508	989.4681	4.1852	-0.8040 L	4.6824	64.3058 R
S3-G7	991.0176	989.5357	4.1947	-0.8040 L	4.6882	64.3058 R
S3-G8	991.0845	989.6034	4.2030	-0.8040 L	4.6928	64.3058 R
S3-G9	991.1513	989.6710	4.2126	-0.8040 L	4.6987	64.3058 R

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL PLACEMENT

SPAN : B4-B5 ROADWAY: 575 GIRDERS COMPLETED: 9
 MIN BUILD UP, in : 0.0000
 DECK THICKNESS, in : 0.0000
 NUMBER OF CHECK PTS: 3

GIRDER	LENGTH (ft)	GIRDER TYPE	GIRDER DATA			
			CAMBER (in)	TOTAL DEFL (in)	DAP START (in)	DAP END (in)
S4-G1	33.9231	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S4-G2	33.9231	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S4-G3	33.9231	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S4-G4	33.9231	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S4-G5	33.9231	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S4-G6	33.9231	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S4-G7	33.9231	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S4-G8	33.9231	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000
S4-G9	33.9231	AB_B-I 42 17IN	0.0000	0.0000	0.0000	0.0000

GIRDER	BRG TOP ELEVATION		-----BUILD-UP THICKNESS-----			
	START (ft)	END (ft)	MIN (in)	LOCATION (ft)	MAX (in)	LOCATION (ft)
S4-G1	989.9632	989.2013	4.2392	-0.8043 L	4.3422	34.6006 R
S4-G2	990.0309	989.2691	4.2438	-0.8043 L	4.3488	34.6006 R
S4-G3	990.0985	989.3369	4.2498	-0.8043 L	4.3555	34.6006 R
S4-G4	990.1661	989.4046	4.2557	-0.8043 L	4.3634	34.6006 R
S4-G5	990.2338	989.4724	4.2604	-0.8043 L	4.3701	34.6006 R
S4-G6	990.3014	989.5402	4.2664	-0.8043 L	4.3768	34.6006 R
S4-G7	990.3691	989.6079	4.2711	-0.8043 L	4.3847	34.6006 R
S4-G8	990.4367	989.6757	4.2772	-0.8043 L	4.3915	34.6006 R
S4-G9	990.5043	989.7435	4.2832	-0.8043 L	4.3982	34.6006 R

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S1-G1 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.228428 North East (ft) (ft)
 WPT-WPT LEN,ft: 42.3221 Start: 1,460,311.7083 2,177,754.2376 993.9780 0.0000
 PR-PR LEN,ft: 43.6978 End: 1,460,353.9153 2,177,757.3582 992.9665 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.019781 End: 0.019871 Avg: 0.019826
 GIRDER PITCH,ft/ft: -0.023900 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	995.7828	995.7828	995.3947	0.3881
2	21.1611	995.2734	995.2734	994.8889	0.3845
3	42.3221	994.7686	994.7686	994.3832	0.3854

BUILD-UP THICKNESS,in LOCATION,ft SIDE
 MINIMUM: 4.605 25.6455 R
 MAXIMUM: 4.661 -0.6791 L

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.6613	4.6565	4.6517
2	21.8489	4.6142	4.6105	4.6068
3	43.6978	4.6254	4.6228	4.6202

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S1-G2 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.228428 North East (ft) (ft)
 WPT-WPT LEN,ft: 42.3221 Start: 1,460,311.5559 2,177,757.7359 994.0442 0.0000
 PR-PR LEN,ft: 43.6978 End: 1,460,353.7629 2,177,760.8565 993.0325 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.019782 End: 0.019872 Avg: 0.019827
 GIRDER PITCH,ft/ft: -0.023905 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	995.8495	995.8495	995.4609	0.3886
2	21.1611	995.3403	995.3403	994.9550	0.3852
3	42.3221	994.8356	994.8356	994.4492	0.3864

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.615	25.6455	R
MAXIMUM:	4.667	-0.6791	L

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT BUILD-UP (in)	CL BUILD-UP (in)	RIGHT BUILD-UP (in)
1	0.0000	4.6669	4.6621	4.6573
2	21.8489	4.6233	4.6196	4.6159
3	43.6978	4.6379	4.6353	4.6328

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S1-G3 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.228428 North East (ft) (ft)
 WPT-WPT LEN,ft: 42.3221 Start: 1,460,311.4035 2,177,761.2342 994.1104 0.0000
 PR-PR LEN,ft: 43.6978 End: 1,460,353.6104 2,177,764.3547 993.0986 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.019782 End: 0.019872 Avg: 0.019827
 GIRDER PITCH,ft/ft: -0.023907 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	995.9162	995.9162	995.5271	0.3891
2	21.1611	995.4071	995.4071	995.0212	0.3860
3	42.3221	994.9026	994.9026	994.5153	0.3874

BUILD-UP THICKNESS,in LOCATION,ft SIDE
 MINIMUM: 4.624 25.6455 R
 MAXIMUM: 4.673 0.0000 M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT BUILD-UP (in)	CL BUILD-UP (in)	RIGHT BUILD-UP (in)
1	0.0000	4.6725	4.6677	4.6630
2	21.8489	4.6318	4.6281	4.6245
3	43.6978	4.6492	4.6467	4.6442

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2 ROADWAY: 575
MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S1-G4 BRG CO-ORDS ELEVATION DAP HEIGHT
AZIMUTH, deg: N 4.228428 North East (ft) (ft)
WPT-WPT LEN,ft: 42.3221 Start: 1,460,311.2511 2,177,764.7325 994.1766 0.0000
PR-PR LEN,ft: 43.6978 End: 1,460,353.4580 2,177,767.8530 993.1647 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.019782 End: 0.019872 Avg: 0.019827
GIRDER PITCH,ft/ft: -0.023909 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	995.9828	995.9828	995.5933	0.3896
2	21.1611	995.4740	995.4740	995.0873	0.3867
3	42.3221	994.9697	994.9697	994.5814	0.3883

BUILD-UP THICKNESS,in LOCATION,ft SIDE
MINIMUM: 4.633 25.6455 R
MAXIMUM: 4.678 0.0000 M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.6782	4.6734	4.6686
2	21.8489	4.6403	4.6366	4.6330
3	43.6978	4.6606	4.6581	4.6555

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP@ GEOMATH@ Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2 ROADWAY: 575
MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S1-G5 BRG CO-ORDS ELEVATION DAP HEIGHT
AZIMUTH, deg: N 4.228428 North East (ft) (ft)
WPT-WPT LEN,ft: 42.3221 Start: 1,460,311.0987 2,177,768.2308 994.2427 0.0000
PR-PR LEN,ft: 43.6978 End: 1,460,353.3056 2,177,771.3513 993.2307 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.019783 End: 0.019873 Avg: 0.019828
GIRDER PITCH,ft/ft: -0.023912 ROLL,deg: 0.019997

Table with 6 columns: CHECK POINT, DIST ALONG CENTERLINE WPT-WPT (ft), FINAL DECK ELEVATION (ft), SCREED ELEVATION (ft), GIRDER TOP ELEVATION (ERECTED) (ft), SCREED HT. ABOVE GIRDER (ft). Rows 1-3.

Table with 4 columns: BUILD-UP, THICKNESS,in, LOCATION,ft, SIDE. Rows MINIMUM, MAXIMUM.

Table with 5 columns: CHECK POINT, DIST ALONG CENTERLINE END-END (ft), BUILD-UP LEFT (in), CL (in), RIGHT (in). Rows 1-3.

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S1-G6 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.228428 North East (ft) (ft)
 WPT-WPT LEN,ft: 42.3221 Start: 1,460,310.9462 2,177,771.7291 994.3089 0.0000
 PR-PR LEN,ft: 43.6978 End: 1,460,353.1532 2,177,774.8496 993.2968 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.019783 End: 0.019873 Avg: 0.019828
 GIRDER PITCH,ft/ft: -0.023914 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	996.1162	996.1162	995.7256	0.3906
2	21.1611	995.6077	995.6077	995.2195	0.3882
3	42.3221	995.1038	995.1038	994.7135	0.3903

BUILD-UP THICKNESS,in LOCATION,ft SIDE
 MINIMUM: 4.651 21.2757 R
 MAXIMUM: 4.691 0.0000 M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT BUILD-UP (in)	CL BUILD-UP (in)	RIGHT BUILD-UP (in)
1	0.0000	4.6907	4.6860	4.6813
2	21.8489	4.6586	4.6550	4.6514
3	43.6978	4.6846	4.6821	4.6796

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S1-G7 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.228428 North East (ft) (ft)
 WPT-WPT LEN,ft: 42.3221 Start: 1,460,310.7938 2,177,775.2273 994.3751 0.0000
 PR-PR LEN,ft: 43.6978 End: 1,460,353.0007 2,177,778.3479 993.3629 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.019783 End: 0.019873 Avg: 0.019828
 GIRDER PITCH,ft/ft: -0.023917 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	996.1829	996.1829	995.7918	0.3911
2	21.1611	995.6746	995.6746	995.2857	0.3889
3	42.3221	995.1708	995.1708	994.7796	0.3912

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.660	21.2757	R
MAXIMUM:	4.698	42.3221	M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.6964	4.6917	4.6870
2	21.8489	4.6672	4.6636	4.6600
3	43.6978	4.6960	4.6935	4.6910

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2 ROADWAY: 575
MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S1-G8 BRG CO-ORDS ELEVATION DAP HEIGHT
AZIMUTH, deg: N 4.228428 North East (ft) (ft)
WPT-WPT LEN,ft: 42.3221 Start: 1,460,310.6414 2,177,778.7256 994.4413 0.0000
PR-PR LEN,ft: 43.6978 End: 1,460,352.8483 2,177,781.8462 993.4290 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.019784 End: 0.019874 Avg: 0.019829
GIRDER PITCH,ft/ft: -0.023919 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	996.2496	996.2496	995.8580	0.3916
2	21.1611	995.7414	995.7414	995.3518	0.3896
3	42.3221	995.2379	995.2379	994.8457	0.3922

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.669	21.2757	R
MAXIMUM:	4.710	42.3221	M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.7022	4.6975	4.6928
2	21.8489	4.6758	4.6722	4.6686
3	43.6978	4.7074	4.7050	4.7025

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S1-G9 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.228428 North East (ft) (ft)
 WPT-WPT LEN,ft: 42.3221 Start: 1,460,310.4890 2,177,782.2239 994.5075 0.0000
 PR-PR LEN,ft: 43.6978 End: 1,460,352.6959 2,177,785.3444 993.4950 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.019784 End: 0.019874 Avg: 0.019829
 GIRDER PITCH,ft/ft: -0.023924 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	996.3163	996.3163	995.9242	0.3921
2	21.1611	995.8083	995.8083	995.4179	0.3904
3	42.3221	995.3049	995.3049	994.9117	0.3932

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.677	16.9059	R
MAXIMUM:	4.722	42.3221	M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.7079	4.7032	4.6986
2	21.8489	4.6850	4.6814	4.6779
3	43.6978	4.7201	4.7177	4.7152

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S2-G1	BRG CO-ORDS	ELEVATION	DAP	HEIGHT
AZIMUTH, deg: N 4.250207	North East	(ft)		(ft)
WPT-WPT LEN,ft: 63.4950	Start: 1,460,355.4119 2,177,757.4688	992.1331		0.0000
PR-PR LEN,ft: 64.9957	End: 1,460,418.7322 2,177,762.1745	990.6165		0.0000

GIRDER TYPE:AB B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.019884 End: 0.020013 Avg: 0.019949
 GIRDER PITCH,ft/ft: -0.023885 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE		SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)			
1	0.0000	994.7329	994.7329	994.3831	0.3498
2	31.7475	993.9848	993.9848	993.6248	0.3600
3	63.4950	993.2470	993.2470	992.8665	0.3805

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.189	-0.6981	R
MAXIMUM:	4.571	63.4950	M

CHECK POINT	DIST ALONG CENTERLINE		BUILD-UP		
	END-END (ft)	LEFT (in)	CL (in)	RIGHT (in)	
1	0.0000	4.1937	4.1913	4.1889	
2	32.4978	4.3154	4.3147	4.3139	
3	64.9957	4.5665	4.5673	4.5681	

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3 ROADWAY: 575
MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S2-G2 BRG CO-ORDS ELEVATION DAP HEIGHT
AZIMUTH, deg: N 4.250207 North East (ft) (ft)
WPT-WPT LEN,ft: 63.4950 Start: 1,460,355.2595 2,177,760.9671 992.1992 0.0000
PR-PR LEN,ft: 64.9957 End: 1,460,418.5798 2,177,765.6728 990.6834 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.019884 End: 0.020014 Avg: 0.019949
GIRDER PITCH,ft/ft: -0.023873 ROLL,deg: 0.019997

Table with 6 columns: CHECK POINT, DIST ALONG CENTERLINE WPT-WPT (ft), FINAL DECK ELEVATION (ft), SCREED ELEVATION (ft), GIRDER TOP ELEVATION (ERECTED) (ft), SCREED HT. ABOVE GIRDER (ft). Rows 1-3.

Table with 4 columns: BUILD-UP, THICKNESS,in, LOCATION,ft, SIDE. Rows MINIMUM, MAXIMUM.

Table with 5 columns: CHECK POINT, DIST ALONG CENTERLINE END-END (ft), BUILD-UP LEFT (in), CL (in), RIGHT (in). Rows 1-3.

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S2-G3 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.250207 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.4950 Start: 1,460,355.1070 2,177,764.4654 992.2653 0.0000
 PR-PR LEN,ft: 64.9957 End: 1,460,418.4274 2,177,769.1712 990.7502 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.019884 End: 0.020014 Avg: 0.019949
 GIRDER PITCH,ft/ft: -0.023862 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	994.8670	994.8670	994.5153	0.3517
2	31.7475	994.1194	994.1194	993.7577	0.3617
3	63.4950	993.3821	993.3821	993.0002	0.3819

BUILD-UP THICKNESS,in LOCATION,ft SIDE
 MINIMUM: 4.212 -0.6981 R
 MAXIMUM: 4.588 63.4950 M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT BUILD-UP (in)	CL BUILD-UP (in)	RIGHT BUILD-UP (in)
1	0.0000	4.2165	4.2141	4.2118
2	32.4978	4.3356	4.3348	4.3341
3	64.9957	4.5837	4.5846	4.5854

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S2-G4 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.250207 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.4950 Start: 1,460,354.9546 2,177,767.9637 992.3313 0.0000
 PR-PR LEN,ft: 64.9957 End: 1,460,418.2750 2,177,772.6695 990.8171 0.0000

GIRDER TYPE:AB B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.019885 End: 0.020014 Avg: 0.019949
 GIRDER PITCH,ft/ft: -0.023848 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE		SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)			
1	0.0000	994.9341	994.9341	994.5813	0.3528
2	31.7475	994.1867	994.1867	993.8242	0.3625
3	63.4950	993.4497	993.4497	993.0671	0.3826

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.224	-0.6981	R
MAXIMUM:	4.596	63.4950	M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2292	4.2268	4.2244
2	32.4978	4.3460	4.3452	4.3445
3	64.9957	4.5918	4.5926	4.5935

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S2-G5 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.250207 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.4950 Start: 1,460,354.8022 2,177,771.4621 992.3974 0.0000
 PR-PR LEN,ft: 64.9957 End: 1,460,418.1225 2,177,776.1678 990.8839 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.019885 End: 0.020014 Avg: 0.019950
 GIRDER PITCH,ft/ft: -0.023837 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	995.0011	995.0011	994.6474	0.3537
2	31.7475	994.2541	994.2541	993.8906	0.3634
3	63.4950	993.5172	993.5172	993.1339	0.3833

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.236	-0.6981	R
MAXIMUM:	4.606	63.4950	M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2407	4.2383	4.2359
2	32.4978	4.3564	4.3556	4.3549
3	64.9957	4.6011	4.6019	4.6028

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S2-G6 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.250207 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.4950 Start: 1,460,354.6498 2,177,774.9604 992.4635 0.0000
 PR-PR LEN,ft: 64.9957 End: 1,460,417.9701 2,177,779.6661 990.9508 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.019885 End: 0.020014 Avg: 0.019950
 GIRDER PITCH,ft/ft: -0.023824 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	995.0682	995.0682	994.7135	0.3547
2	31.7475	994.3214	994.3214	993.9571	0.3642
3	63.4950	993.5848	993.5848	993.2008	0.3840

BUILD-UP THICKNESS,in LOCATION,ft SIDE
 MINIMUM: 4.247 -0.6981 R
 MAXIMUM: 4.614 63.4950 M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2522	4.2498	4.2475
2	32.4978	4.3662	4.3655	4.3647
3	64.9957	4.6092	4.6100	4.6109

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S2-G7 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.250207 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.4950 Start: 1,460,354.4973 2,177,778.4587 992.5296 0.0000
 PR-PR LEN,ft: 64.9957 End: 1,460,417.8177 2,177,783.1645 991.0176 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.019885 End: 0.020015 Avg: 0.019950
 GIRDER PITCH,ft/ft: -0.023813 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE		SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)			
1	0.0000	995.1353	995.1353	994.7796	0.3557
2	31.7475	994.3887	994.3887	994.0236	0.3651
3	63.4950	993.6524	993.6524	993.2676	0.3848

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.259	-0.6981	R
MAXIMUM:	4.623	63.4950	M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2637	4.2613	4.2590
2	32.4978	4.3767	4.3759	4.3752
3	64.9957	4.6185	4.6193	4.6202

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S2-G8 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.250207 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.4950 Start: 1,460,354.3449 2,177,781.9570 992.5956 0.0000
 PR-PR LEN,ft: 64.9957 End: 1,460,417.6653 2,177,786.6628 991.0845 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.019886 End: 0.020015 Avg: 0.019950
 GIRDER PITCH,ft/ft: -0.023799 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	995.2023	995.2023	994.8456	0.3567
2	31.7475	994.4560	994.4560	994.0901	0.3660
3	63.4950	993.7200	993.7200	993.3345	0.3855

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.272	-0.6981	R
MAXIMUM:	4.631	63.4950	M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT BUILD-UP (in)	CL BUILD-UP (in)	RIGHT BUILD-UP (in)
1	0.0000	4.2765	4.2741	4.2718
2	32.4978	4.3872	4.3864	4.3857
3	64.9957	4.6266	4.6275	4.6283

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S2-G9 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.250207 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.4950 Start: 1,460,354.1925 2,177,785.4554 992.6617 0.0000
 PR-PR LEN,ft: 64.9957 End: 1,460,417.5128 2,177,790.1611 991.1513 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.019886 End: 0.020015 Avg: 0.019950
 GIRDER PITCH,ft/ft: -0.023788 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	995.2694	995.2694	994.9117	0.3577
2	31.7475	994.5234	994.5234	994.1565	0.3669
3	63.4950	993.7876	993.7876	993.4013	0.3863

BUILD-UP THICKNESS,in LOCATION,ft SIDE
 MINIMUM: 4.283 -0.6981 R
 MAXIMUM: 4.641 63.4950 M

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2880	4.2857	4.2833
2	32.4978	4.3977	4.3969	4.3962
3	64.9957	4.6360	4.6368	4.6377

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S3-G1 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.209000 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.5045 Start: 1,460,420.2288 2,177,762.2858 990.6165 0.0000
 PR-PR LEN,ft: 65.0051 End: 1,460,483.5620 2,177,766.9467 989.1299 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.020000 End: 0.020123 Avg: 0.020061
 GIRDER PITCH,ft/ft: -0.023409 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	993.2123	993.2123	992.8665	0.3458
2	31.7522	992.4847	992.4847	992.1232	0.3615
3	63.5045	991.7673	991.7673	991.3799	0.3874

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.141	-0.8040	L
MAXIMUM:	4.656	64.3058	R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT BUILD-UP (in)	CL BUILD-UP (in)	RIGHT BUILD-UP (in)
1	0.0000	4.1414	4.1416	4.1418
2	32.5026	4.3307	4.3324	4.3341
3	65.0051	4.6494	4.6526	4.6559

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4 ROADWAY: 575
 MIN BUILD-UP, in: 0.0000 DECK THICK, in: 0.0000

GIRDER ID: S3-G2 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.209000 North East (ft) (ft)
 WPT-WPT LEN, ft: 63.5045 Start: 1,460,420.0764 2,177,765.7841 990.6834 0.0000
 PR-PR LEN, ft: 65.0051 End: 1,460,483.4096 2,177,770.4450 989.1975 0.0000

GIRDER TYPE: AB_B-I 42-27IN CAMBER, in : 0.0000 TOTAL DEFL, in: 0.0000
 TOP WIDTH, in: 42.0000 BOT WIDTH, in: 42.0000 HEIGHT, in: 27.0000

DECK SLOPE , ft/ft Start: 0.020000 End: 0.020123 Avg: 0.020062
 GIRDER PITCH, ft/ft: -0.023398 ROLL, deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	993.2799	993.2799	992.9334	0.3465
2	31.7522	992.5525	992.5525	992.1904	0.3621
3	63.5045	991.8354	991.8354	991.4475	0.3879

BUILD-UP	THICKNESS, in	LOCATION, ft	SIDE
MINIMUM:	4.150	-0.8040	L
MAXIMUM:	4.662	64.3058	R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT BUILD-UP (in)	CL BUILD-UP (in)	RIGHT BUILD-UP (in)
1	0.0000	4.1497	4.1498	4.1500
2	32.5026	4.3377	4.3394	4.3411
3	65.0051	4.6552	4.6584	4.6616

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S3-G3 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.209000 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.5045 Start: 1,460,419.9240 2,177,769.2823 990.7502 0.0000
 PR-PR LEN,ft: 65.0051 End: 1,460,483.2572 2,177,773.9432 989.2652 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.020000 End: 0.020123 Avg: 0.020062
 GIRDER PITCH,ft/ft: -0.023384 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	993.3475	993.3475	993.0002	0.3473
2	31.7522	992.6204	992.6204	992.2577	0.3627
3	63.5045	991.9035	991.9035	991.5152	0.3883

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.159	-0.8040	L
MAXIMUM:	4.666	64.3058	R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.1591	4.1593	4.1595
2	32.5026	4.3447	4.3464	4.3482
3	65.0051	4.6597	4.6629	4.6662

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S3-G4 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.209000 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.5045 Start: 1,460,419.7715 2,177,772.7806 990.8171 0.0000
 PR-PR LEN,ft: 65.0051 End: 1,460,483.1047 2,177,777.4415 989.3328 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.020000 End: 0.020124 Avg: 0.020062
 GIRDER PITCH,ft/ft: -0.023373 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	993.4151	993.4151	993.0671	0.3480
2	31.7522	992.6882	992.6882	992.3250	0.3632
3	63.5045	991.9716	991.9716	991.5828	0.3888

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.167	-0.8040	L
MAXIMUM:	4.672	64.3058	R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.1674	4.1675	4.1677
2	32.5026	4.3518	4.3535	4.3552
3	65.0051	4.6655	4.6687	4.6720

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S3-G5 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.209000 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.5045 Start: 1,460,419.6191 2,177,776.2788 990.8839 0.0000
 PR-PR LEN,ft: 65.0051 End: 1,460,482.9523 2,177,780.9397 989.4004 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.020001 End: 0.020124 Avg: 0.020062
 GIRDER PITCH,ft/ft: -0.023361 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	993.4827	993.4827	993.1339	0.3488
2	31.7522	992.7560	992.7560	992.3922	0.3639
3	63.5045	992.0397	992.0397	991.6504	0.3893

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.177	-0.8040	L
MAXIMUM:	4.678	64.3058	R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.1769	4.1770	4.1772
2	32.5026	4.3595	4.3612	4.3629
3	65.0051	4.6713	4.6745	4.6778

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4 ROADWAY: 575
MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S3-G6 BRG CO-ORDS ELEVATION DAP HEIGHT
AZIMUTH, deg: N 4.209000 North East (ft) (ft)
WPT-WPT LEN,ft: 63.5045 Start: 1,460,419.4667 2,177,779.7771 990.9508 0.0000
PR-PR LEN,ft: 65.0051 End: 1,460,482.7999 2,177,784.4380 989.4681 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.020001 End: 0.020124 Avg: 0.020062
GIRDER PITCH,ft/ft: -0.023348 ROLL,deg: 0.019997

Table with 6 columns: CHECK POINT, DIST ALONG CENTERLINE WPT-WPT (ft), FINAL DECK ELEVATION (ft), SCREED ELEVATION (ft), GIRDER TOP ELEVATION (ERECTED) (ft), SCREED HT. ABOVE GIRDER (ft). Rows 1-3.

Table with 4 columns: BUILD-UP, THICKNESS,in, LOCATION,ft, SIDE. Rows MINIMUM, MAXIMUM.

Table with 5 columns: CHECK POINT, DIST ALONG CENTERLINE END-END (ft), BUILD-UP LEFT (in), CL (in), RIGHT (in). Rows 1-3.

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4 ROADWAY: 575
MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S3-G7 BRG CO-ORDS ELEVATION DAP HEIGHT
AZIMUTH, deg: N 4.209000 North East (ft) (ft)
WPT-WPT LEN,ft: 63.5045 Start: 1,460,419.3143 2,177,783.2753 991.0176 0.0000
PR-PR LEN,ft: 65.0051 End: 1,460,482.6475 2,177,787.9362 989.5357 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.020001 End: 0.020124 Avg: 0.020062
GIRDER PITCH,ft/ft: -0.023335 ROLL,deg: 0.019997

Table with 6 columns: CHECK POINT, DIST ALONG CENTERLINE WPT-WPT (ft), FINAL DECK ELEVATION (ft), SCREED ELEVATION (ft), GIRDER TOP ELEVATION (ERECTED) (ft), SCREED HT. ABOVE GIRDER (ft). Rows 1-3.

Table with 4 columns: BUILD-UP, THICKNESS,in, LOCATION,ft, SIDE. Rows MINIMUM, MAXIMUM.

Table with 5 columns: CHECK POINT, DIST ALONG CENTERLINE END-END (ft), BUILD-UP LEFT (in), CL (in), RIGHT (in). Rows 1-3.

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4 ROADWAY: 575
 MIN BUILD-UP, in: 0.0000 DECK THICK, in: 0.0000

GIRDER ID: S3-G8 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.209000 North East (ft) (ft)
 WPT-WPT LEN, ft: 63.5045 Start: 1,460,419.1619 2,177,786.7736 991.0845 0.0000
 PR-PR LEN, ft: 65.0051 End: 1,460,482.4951 2,177,791.4345 989.6034 0.0000

GIRDER TYPE: AB_B-I 42-27IN CAMBER, in : 0.0000 TOTAL DEFL, in: 0.0000
 TOP WIDTH, in: 42.0000 BOT WIDTH, in: 42.0000 HEIGHT, in: 27.0000

DECK SLOPE , ft/ft Start: 0.020001 End: 0.020124 Avg: 0.020063
 GIRDER PITCH, ft/ft: -0.023323 ROLL, deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	993.6854	993.6854	993.3345	0.3509
2	31.7522	992.9596	992.9596	992.5939	0.3656
3	63.5045	992.2439	992.2439	991.8534	0.3905

BUILD-UP	THICKNESS, in	LOCATION, ft	SIDE
MINIMUM:	4.203	-0.8040	L
MAXIMUM:	4.693	64.3058	R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT BUILD-UP (in)	CL BUILD-UP (in)	RIGHT BUILD-UP (in)
1	0.0000	4.2030	4.2032	4.2034
2	32.5026	4.3802	4.3819	4.3836
3	65.0051	4.6864	4.6896	4.6928

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S3-G9 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.209000 North East (ft) (ft)
 WPT-WPT LEN,ft: 63.5045 Start: 1,460,419.0094 2,177,790.2718 991.1513 0.0000
 PR-PR LEN,ft: 65.0051 End: 1,460,482.3426 2,177,794.9327 989.6710 0.0000

GIRDER TYPE:AB_B-I 42-27IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 27.0000

DECK SLOPE ,ft/ft Start: 0.020001 End: 0.020124 Avg: 0.020063
 GIRDER PITCH,ft/ft: -0.023310 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	993.7530	993.7530	993.4013	0.3517
2	31.7522	993.0274	993.0274	992.6611	0.3663
3	63.5045	992.3120	992.3120	991.9210	0.3910

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.213	-0.8040	L
MAXIMUM:	4.699	64.3058	R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2126	4.2128	4.2130
2	32.5026	4.3879	4.3896	4.3914
3	65.0051	4.6922	4.6954	4.6987

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5 ROADWAY: 575
MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S4-G1 BRG CO-ORDS ELEVATION DAP HEIGHT
AZIMUTH, deg: N 4.231623 North East (ft) (ft)
WPT-WPT LEN,ft: 33.9231 Start: 1,460,485.0586 2,177,767.0568 989.9632 0.0000
PR-PR LEN,ft: 35.2987 End: 1,460,518.8892 2,177,769.5600 989.2013 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.020135 End: 0.020198 Avg: 0.020166
GIRDER PITCH,ft/ft: -0.022460 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE		SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)			
1	0.0000	991.7337	991.7337	991.3799	0.3538
2	16.9615	991.3551	991.3551	990.9989	0.3562
3	33.9231	990.9795	990.9795	990.6180	0.3615

BUILD-UP THICKNESS,in LOCATION,ft SIDE
MINIMUM: 4.239 -0.8043 L
MAXIMUM: 4.342 34.6006 R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2392	4.2420	4.2448
2	17.6494	4.2671	4.2707	4.2744
3	35.2987	4.3333	4.3377	4.3422

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S4-G2 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.231623 North East (ft) (ft)
 WPT-WPT LEN,ft: 33.9231 Start: 1,460,484.9062 2,177,770.5551 990.0309 0.0000
 PR-PR LEN,ft: 35.2987 End: 1,460,518.7368 2,177,773.0582 989.2691 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.020135 End: 0.020198 Avg: 0.020167
 GIRDER PITCH,ft/ft: -0.022457 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	991.8018	991.8018	991.4476	0.3542
2	16.9615	991.4233	991.4233	991.0667	0.3567
3	33.9231	991.0478	991.0478	990.6858	0.3621

BUILD-UP THICKNESS,in LOCATION,ft SIDE
 MINIMUM: 4.244 -0.8043 L
 MAXIMUM: 4.349 34.6006 R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT BUILD-UP (in)	CL BUILD-UP (in)	RIGHT BUILD-UP (in)
1	0.0000	4.2438	4.2467	4.2495
2	17.6494	4.2728	4.2764	4.2801
3	35.2987	4.3400	4.3444	4.3488

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S4-G3 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.231623 North East (ft) (ft)
 WPT-WPT LEN,ft: 33.9231 Start: 1,460,484.7538 2,177,774.0534 990.0985 0.0000
 PR-PR LEN,ft: 35.2987 End: 1,460,518.5844 2,177,776.5565 989.3369 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.020135 End: 0.020198 Avg: 0.020167
 GIRDER PITCH,ft/ft: -0.022451 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	991.8699	991.8699	991.5152	0.3547
2	16.9615	991.4916	991.4916	991.1344	0.3572
3	33.9231	991.1162	991.1162	990.7536	0.3626

BUILD-UP THICKNESS,in LOCATION,ft SIDE
 MINIMUM: 4.250 -0.8043 L
 MAXIMUM: 4.355 34.6006 R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT BUILD-UP (in)	CL BUILD-UP (in)	RIGHT BUILD-UP (in)
1	0.0000	4.2498	4.2526	4.2555
2	17.6494	4.2791	4.2827	4.2864
3	35.2987	4.3466	4.3511	4.3555

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5 ROADWAY: 575
MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S4-G4 BRG CO-ORDS ELEVATION DAP HEIGHT
AZIMUTH, deg: N 4.231623 North East (ft) (ft)
WPT-WPT LEN,ft: 33.9231 Start: 1,460,484.6014 2,177,777.5517 990.1661 0.0000
PR-PR LEN,ft: 35.2987 End: 1,460,518.4320 2,177,780.0548 989.4046 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.020135 End: 0.020198 Avg: 0.020167
GIRDER PITCH,ft/ft: -0.022448 ROLL,deg: 0.019997

Table with 6 columns: CHECK POINT, DIST ALONG CENTERLINE WPT-WPT (ft), FINAL DECK ELEVATION (ft), SCREED ELEVATION (ft), GIRDER TOP ELEVATION (ERECTED) (ft), SCREED HT. ABOVE GIRDER (ft). Rows 1-3.

Table with 4 columns: BUILD-UP, THICKNESS,in, LOCATION,ft, SIDE. Rows MINIMUM, MAXIMUM.

Table with 5 columns: CHECK POINT, DIST ALONG CENTERLINE END-END (ft), BUILD-UP LEFT (in), CL (in), RIGHT (in). Rows 1-3.

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP@ GEOMATH@ Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 11/2/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5 ROADWAY: 575
MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S4-G5 BRG CO-ORDS ELEVATION DAP HEIGHT
AZIMUTH, deg: N 4.231623 North East (ft) (ft)
WPT-WPT LEN,ft: 33.9231 Start: 1,460,484.4489 2,177,781.0500 990.2338 0.0000
PR-PR LEN,ft: 35.2987 End: 1,460,518.2795 2,177,783.5531 989.4724 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.020135 End: 0.020198 Avg: 0.020167
GIRDER PITCH,ft/ft: -0.022445 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	992.0061	992.0061	991.6505	0.3556
2	16.9615	991.6280	991.6280	991.2698	0.3583
3	33.9231	991.2529	991.2529	990.8891	0.3638

BUILD-UP THICKNESS,in LOCATION,ft SIDE
MINIMUM: 4.260 -0.8043 L
MAXIMUM: 4.370 34.6006 R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2604	4.2633	4.2661
2	17.6494	4.2917	4.2954	4.2990
3	35.2987	4.3612	4.3656	4.3701

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S4-G6 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.231623 North East (ft) (ft)
 WPT-WPT LEN,ft: 33.9231 Start: 1,460,484.2965 2,177,784.5483 990.3014 0.0000
 PR-PR LEN,ft: 35.2987 End: 1,460,518.1271 2,177,787.0514 989.5402 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.020136 End: 0.020198 Avg: 0.020167
 GIRDER PITCH,ft/ft: -0.022439 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	992.0742	992.0742	991.7181	0.3561
2	16.9615	991.6962	991.6962	991.3375	0.3588
3	33.9231	991.3213	991.3213	990.9569	0.3644

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.266	-0.8043	L
MAXIMUM:	4.377	34.6006	R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2664	4.2693	4.2721
2	17.6494	4.2981	4.3017	4.3054
3	35.2987	4.3679	4.3723	4.3768

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S4-G7 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.231623 North East (ft) (ft)
 WPT-WPT LEN,ft: 33.9231 Start: 1,460,484.1441 2,177,788.0466 990.3691 0.0000
 PR-PR LEN,ft: 35.2987 End: 1,460,517.9747 2,177,790.5497 989.6079 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.020136 End: 0.020198 Avg: 0.020167
 GIRDER PITCH,ft/ft: -0.022439 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	992.1423	992.1423	991.7858	0.3565
2	16.9615	991.7645	991.7645	991.4052	0.3593
3	33.9231	991.3896	991.3896	991.0246	0.3650

BUILD-UP THICKNESS,in LOCATION,ft SIDE
 MINIMUM: 4.271 -0.8043 L
 MAXIMUM: 4.385 34.6006 R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2711	4.2740	4.2769
2	17.6494	4.3044	4.3081	4.3118
3	35.2987	4.3758	4.3803	4.3847

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S4-G8 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.231623 North East (ft) (ft)
 WPT-WPT LEN,ft: 33.9231 Start: 1,460,483.9917 2,177,791.5448 990.4367 0.0000
 PR-PR LEN,ft: 35.2987 End: 1,460,517.8223 2,177,794.0480 989.6757 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.020136 End: 0.020199 Avg: 0.020167
 GIRDER PITCH,ft/ft: -0.022433 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	992.2104	992.2104	991.8534	0.3570
2	16.9615	991.8327	991.8327	991.4729	0.3598
3	33.9231	991.4580	991.4580	991.0924	0.3656

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.277	-0.8043	L
MAXIMUM:	4.391	34.6006	R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2772	4.2800	4.2829
2	17.6494	4.3108	4.3145	4.3181
3	35.2987	4.3825	4.3870	4.3915

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5 ROADWAY: 575
 MIN BUILD-UP,in: 0.0000 DECK THICK,in: 0.0000

GIRDER ID: S4-G9 BRG CO-ORDS ELEVATION DAP HEIGHT
 AZIMUTH, deg: N 4.231623 North East (ft) (ft)
 WPT-WPT LEN,ft: 33.9231 Start: 1,460,483.8392 2,177,795.0431 990.5043 0.0000
 PR-PR LEN,ft: 35.2987 End: 1,460,517.6699 2,177,797.5463 989.7435 0.0000

GIRDER TYPE:AB_B-I 42 17IN CAMBER,in : 0.0000 TOTAL DEFL,in: 0.0000
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 42.0000 HEIGHT,in: 17.0000

DECK SLOPE ,ft/ft Start: 0.020136 End: 0.020199 Avg: 0.020167
 GIRDER PITCH,ft/ft: -0.022427 ROLL,deg: 0.019997

CHECK POINT	DIST ALONG CENTERLINE WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	GIRDER TOP ELEVATION (ERECTED) (ft)	SCREED HT. ABOVE GIRDER (ft)
1	0.0000	992.2785	992.2785	991.9210	0.3575
2	16.9615	991.9009	991.9009	991.5406	0.3604
3	33.9231	991.5263	991.5263	991.1602	0.3662

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	4.283	-0.8043	L
MAXIMUM:	4.398	34.6006	R

CHECK POINT	DIST ALONG CENTERLINE END-END (ft)	BUILD-UP		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	4.2832	4.2860	4.2889
2	17.6494	4.3172	4.3208	4.3245
3	35.2987	4.3893	4.3937	4.3982

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER CAP BEAM SEAT REPORT

PIER: B1 LEFT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		(ft)
	(ft)		(in)	(ft)	(ft)	(ft)	
S1-G1	1.8041	AB_B-I 42 17IN	1.0000				
				a	-1.7378	-0.4281	993.8657
				b	-1.7227	-0.9278	993.8537
				c	1.7757	-0.8219	993.9237
				d	1.7606	-0.3222	993.9356
				BrgCtr	0.0189	-0.6250	993.8947
S1-G2	3.5016	AB_B-I 42 17IN	1.0000				
				a	-1.7378	-0.4281	993.9319
				b	-1.7227	-0.9278	993.9199
				c	1.7757	-0.8219	993.9899
				d	1.7606	-0.3222	994.0018
				BrgCtr	0.0189	-0.6250	993.9609
S1-G3	3.5016	AB_B-I 42 17IN	1.0000				
				a	-1.7378	-0.4281	993.9981
				b	-1.7227	-0.9278	993.9861
				c	1.7757	-0.8219	994.0561
				d	1.7606	-0.3222	994.0680
				BrgCtr	0.0189	-0.6250	994.0271
S1-G4	3.5016	AB_B-I 42 17IN	1.0000				
				a	-1.7378	-0.4281	994.0643
				b	-1.7227	-0.9278	994.0523
				c	1.7757	-0.8219	994.1223
				d	1.7606	-0.3222	994.1342
				BrgCtr	0.0189	-0.6250	994.0933
S1-G5	3.5016	AB_B-I 42 17IN	1.0000				
				a	-1.7378	-0.4281	994.1304
				b	-1.7227	-0.9278	994.1184
				c	1.7757	-0.8219	994.1884
				d	1.7606	-0.3222	994.2003
				BrgCtr	0.0189	-0.6250	994.1594
S1-G6	3.5016	AB_B-I 42 17IN	1.0000				
				a	-1.7378	-0.4281	994.1966
				b	-1.7227	-0.9278	994.1846
				c	1.7757	-0.8219	994.2546
				d	1.7606	-0.3222	994.2665
				BrgCtr	0.0189	-0.6250	994.2256
S1-G7	3.5016	AB_B-I 42 17IN	1.0000				
				a	-1.7378	-0.4281	994.2628
				b	-1.7227	-0.9278	994.2508
				c	1.7757	-0.8219	994.3208
				d	1.7606	-0.3222	994.3327
				BrgCtr	0.0189	-0.6250	994.2918

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER: B1 LEFT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		
	(ft)		(in)	(ft)	(ft)	(ft)	
S1-G8	3.5016	AB_B-I 42 17IN	1.0000				
				a	-1.7378	-0.4281	994.3290
				b	-1.7227	-0.9278	994.3170
				c	1.7757	-0.8219	994.3870
				d	1.7606	-0.3222	994.3989
				BrgCtr	0.0189	-0.6250	994.3580
S1-G9	3.5016	AB_B-I 42 17IN	1.0000				
				a	-1.7378	-0.4281	994.3952
				b	-1.7227	-0.9278	994.3832
				c	1.7757	-0.8219	994.4532
				d	1.7606	-0.3222	994.4651
				BrgCtr	0.0189	-0.6250	994.4242
RIGHT	1.5164						

***** End of Report *****

 Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER CAP BEAM SEAT REPORT

PIER: B2 RIGHT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		(ft)
	(ft)		(in)	(ft)	(ft)	(ft)	
S1-G1	1.8257	AB_B-I 42 17IN	1.0000				
				a	1.7341	0.5531	992.9122
				b	1.7189	1.0528	992.9241
				c	-1.7795	0.9469	992.8542
				d	-1.7643	0.4472	992.8422
			BrgCtr	-0.0227	0.7500	992.8832	
S1-G2	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7341	0.5531	992.9782
				b	1.7189	1.0528	992.9901
				c	-1.7795	0.9469	992.9202
				d	-1.7643	0.4472	992.9082
			BrgCtr	-0.0227	0.7500	992.9492	
S1-G3	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7341	0.5531	993.0443
				b	1.7189	1.0528	993.0562
				c	-1.7795	0.9469	992.9863
				d	-1.7643	0.4472	992.9743
			BrgCtr	-0.0227	0.7500	993.0153	
S1-G4	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7341	0.5531	993.1104
				b	1.7189	1.0528	993.1223
				c	-1.7795	0.9469	993.0524
				d	-1.7643	0.4472	993.0404
			BrgCtr	-0.0227	0.7500	993.0814	
S1-G5	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7341	0.5531	993.1764
				b	1.7189	1.0528	993.1883
				c	-1.7795	0.9469	993.1184
				d	-1.7643	0.4472	993.1064
			BrgCtr	-0.0227	0.7500	993.1474	
S1-G6	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7341	0.5531	993.2425
				b	1.7189	1.0528	993.2544
				c	-1.7795	0.9469	993.1845
				d	-1.7643	0.4472	993.1725
			BrgCtr	-0.0227	0.7500	993.2135	
S1-G7	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7341	0.5531	993.3086
				b	1.7189	1.0528	993.3205
				c	-1.7795	0.9469	993.2506
				d	-1.7643	0.4472	993.2386
			BrgCtr	-0.0227	0.7500	993.2796	

Feet

Datafile Modification Date: 11/02/2009 15:39

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER: B2 RIGHT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		
	(ft)		(in)	(ft)	(ft)	(ft)	
S1-G8	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7341	0.5531	993.3747
				b	1.7189	1.0528	993.3866
				c	-1.7795	0.9469	993.3167
				d	-1.7643	0.4472	993.3047
				BrgCtr	-0.0227	0.7500	993.3457
S1-G9	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7341	0.5531	993.4407
				b	1.7189	1.0528	993.4526
				c	-1.7795	0.9469	993.3827
				d	-1.7643	0.4472	993.3707
				BrgCtr	-0.0227	0.7500	993.4117
RIGHT	1.8282						

***** End of Report *****

 Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER CAP BEAM SEAT REPORT

PIER: B2 LEFT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		(ft)
	(ft)		(in)	(ft)	(ft)	(ft)	
S2-G1	1.8253	AB_B-I 42-27IN	1.0000				
				a	-1.7339	-0.5537	992.0207
				b	-1.7185	-1.0535	992.0088
				c	1.7798	-0.9463	992.0788
				d	1.7645	-0.4465	992.0907
				BrgCtr	0.0230	-0.7500	992.0498
S2-G2	3.5016	AB_B-I 42-27IN	1.0000				
				a	-1.7339	-0.5537	992.0868
				b	-1.7185	-1.0535	992.0749
				c	1.7798	-0.9463	992.1449
				d	1.7645	-0.4465	992.1568
				BrgCtr	0.0230	-0.7500	992.1159
S2-G3	3.5016	AB_B-I 42-27IN	1.0000				
				a	-1.7339	-0.5537	992.1529
				b	-1.7185	-1.0535	992.1410
				c	1.7798	-0.9463	992.2110
				d	1.7645	-0.4465	992.2229
				BrgCtr	0.0230	-0.7500	992.1820
S2-G4	3.5016	AB_B-I 42-27IN	1.0000				
				a	-1.7339	-0.5537	992.2189
				b	-1.7185	-1.0535	992.2070
				c	1.7798	-0.9463	992.2770
				d	1.7645	-0.4465	992.2889
				BrgCtr	0.0230	-0.7500	992.2480
S2-G5	3.5016	AB_B-I 42-27IN	1.0000				
				a	-1.7339	-0.5537	992.2850
				b	-1.7185	-1.0535	992.2731
				c	1.7798	-0.9463	992.3431
				d	1.7645	-0.4465	992.3550
				BrgCtr	0.0230	-0.7500	992.3141
S2-G6	3.5016	AB_B-I 42-27IN	1.0000				
				a	-1.7339	-0.5537	992.3511
				b	-1.7185	-1.0535	992.3392
				c	1.7798	-0.9463	992.4092
				d	1.7645	-0.4465	992.4211
				BrgCtr	0.0230	-0.7500	992.3802
S2-G7	3.5016	AB_B-I 42-27IN	1.0000				
				a	-1.7339	-0.5537	992.4172
				b	-1.7185	-1.0535	992.4053
				c	1.7798	-0.9463	992.4753
				d	1.7645	-0.4465	992.4872
				BrgCtr	0.0230	-0.7500	992.4463

Feet

Datafile Modification Date: 11/02/2009 15:39

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER: B2 LEFT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		
	(ft)		(in)	(ft)	(ft)	(ft)	
S2-G8	3.5016	AB_B-I 42-27IN	1.0000				
				a	-1.7339	-0.5537	992.4832
				b	-1.7185	-1.0535	992.4713
				c	1.7798	-0.9463	992.5413
				d	1.7645	-0.4465	992.5532
				BrgCtr	0.0230	-0.7500	992.5123
S2-G9	3.5016	AB_B-I 42-27IN	1.0000				
				a	-1.7339	-0.5537	992.5493
				b	-1.7185	-1.0535	992.5374
				c	1.7798	-0.9463	992.6074
				d	1.7645	-0.4465	992.6193
				BrgCtr	0.0230	-0.7500	992.5784
RIGHT	1.8282						

***** End of Report *****

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER CAP BEAM SEAT REPORT

PIER: B3 RIGHT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		(ft)
	(ft)		(in)	(ft)	(ft)	(ft)	
S2-G1	1.7364	AB_B-I 42-27IN	1.0000	a	1.7339	0.5537	990.5622
				b	1.7185	1.0535	990.5741
				c	-1.7798	0.9463	990.5041
				d	-1.7645	0.4465	990.4922
				BrgCtr	-0.0230	0.7500	990.5332
S2-G2	3.5016	AB_B-I 42-27IN	1.0000	a	1.7339	0.5537	990.6291
				b	1.7185	1.0535	990.6410
				c	-1.7798	0.9463	990.5710
				d	-1.7645	0.4465	990.5591
				BrgCtr	-0.0230	0.7500	990.6001
S2-G3	3.5016	AB_B-I 42-27IN	1.0000	a	1.7339	0.5537	990.6959
				b	1.7185	1.0535	990.7078
				c	-1.7798	0.9463	990.6378
				d	-1.7645	0.4465	990.6259
				BrgCtr	-0.0230	0.7500	990.6669
S2-G4	3.5016	AB_B-I 42-27IN	1.0000	a	1.7339	0.5537	990.7628
				b	1.7185	1.0535	990.7747
				c	-1.7798	0.9463	990.7047
				d	-1.7645	0.4465	990.6928
				BrgCtr	-0.0230	0.7500	990.7338
S2-G5	3.5016	AB_B-I 42-27IN	1.0000	a	1.7339	0.5537	990.8296
				b	1.7185	1.0535	990.8415
				c	-1.7798	0.9463	990.7715
				d	-1.7645	0.4465	990.7596
				BrgCtr	-0.0230	0.7500	990.8006
S2-G6	3.5016	AB_B-I 42-27IN	1.0000	a	1.7339	0.5537	990.8965
				b	1.7185	1.0535	990.9084
				c	-1.7798	0.9463	990.8384
				d	-1.7645	0.4465	990.8265
				BrgCtr	-0.0230	0.7500	990.8675
S2-G7	3.5016	AB_B-I 42-27IN	1.0000	a	1.7339	0.5537	990.9633
				b	1.7185	1.0535	990.9752
				c	-1.7798	0.9463	990.9052
				d	-1.7645	0.4465	990.8933
				BrgCtr	-0.0230	0.7500	990.9343

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER: B3 RIGHT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION
	DISTANCE			ALONG CL	PERP TO CL	
	(ft)		(in)	(ft)	(ft)	(ft)
S2-G8	3.5016	AB_B-I 42-27IN	1.0000			
				a	1.7339	991.0302
				b	1.7185	991.0421
				c	-1.7798	990.9721
				d	-1.7645	990.9602
				BrgCtr	-0.0230	991.0012
S2-G9	3.5016	AB_B-I 42-27IN	1.0000			
				a	1.7339	991.0970
				b	1.7185	991.1089
				c	-1.7798	991.0389
				d	-1.7645	991.0270
				BrgCtr	-0.0230	991.0680
RIGHT	1.7505					

***** End of Report *****

 Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER CAP BEAM SEAT REPORT

PIER: B3 LEFT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		(ft)
	(ft)		(in)	(ft)	(ft)	(ft)	
S3-G1	1.7370	AB_B-I 42-27IN	1.0000	a	-1.7343	-0.5525	990.5040
				b	-1.7193	-1.0522	990.4923
				c	1.7791	-0.9475	990.5623
				d	1.7642	-0.4478	990.5740
				BrgCtr	0.0224	-0.7500	990.5332
S3-G2	3.5016	AB_B-I 42-27IN	1.0000	a	-1.7343	-0.5525	990.5709
				b	-1.7193	-1.0522	990.5592
				c	1.7791	-0.9475	990.6292
				d	1.7642	-0.4478	990.6409
				BrgCtr	0.0224	-0.7500	990.6001
S3-G3	3.5016	AB_B-I 42-27IN	1.0000	a	-1.7343	-0.5525	990.6377
				b	-1.7193	-1.0522	990.6260
				c	1.7791	-0.9475	990.6960
				d	1.7642	-0.4478	990.7077
				BrgCtr	0.0224	-0.7500	990.6669
S3-G4	3.5016	AB_B-I 42-27IN	1.0000	a	-1.7343	-0.5525	990.7046
				b	-1.7193	-1.0522	990.6929
				c	1.7791	-0.9475	990.7629
				d	1.7642	-0.4478	990.7746
				BrgCtr	0.0224	-0.7500	990.7338
S3-G5	3.5016	AB_B-I 42-27IN	1.0000	a	-1.7343	-0.5525	990.7714
				b	-1.7193	-1.0522	990.7597
				c	1.7791	-0.9475	990.8297
				d	1.7642	-0.4478	990.8414
				BrgCtr	0.0224	-0.7500	990.8006
S3-G6	3.5016	AB_B-I 42-27IN	1.0000	a	-1.7343	-0.5525	990.8383
				b	-1.7193	-1.0522	990.8266
				c	1.7791	-0.9475	990.8966
				d	1.7642	-0.4478	990.9083
				BrgCtr	0.0224	-0.7500	990.8675
S3-G7	3.5016	AB_B-I 42-27IN	1.0000	a	-1.7343	-0.5525	990.9051
				b	-1.7193	-1.0522	990.8934
				c	1.7791	-0.9475	990.9634
				d	1.7642	-0.4478	990.9751
				BrgCtr	0.0224	-0.7500	990.9343

Feet

Datafile Modification Date: 11/02/2009 15:39

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER: B3 LEFT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		
	(ft)		(in)	(ft)	(ft)	(ft)	
S3-G8	3.5016	AB_B-I 42-27IN	1.0000				
				a	-1.7343	-0.5525	990.9720
				b	-1.7193	-1.0522	990.9603
				c	1.7791	-0.9475	991.0303
				d	1.7642	-0.4478	991.0420
				BrgCtr	0.0224	-0.7500	991.0012
S3-G9	3.5016	AB_B-I 42-27IN	1.0000				
				a	-1.7343	-0.5525	991.0388
				b	-1.7193	-1.0522	991.0271
				c	1.7791	-0.9475	991.0971
				d	1.7642	-0.4478	991.1088
				BrgCtr	0.0224	-0.7500	991.0680
RIGHT	1.7504						

***** End of Report *****

 Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER CAP BEAM SEAT REPORT

PIER: B4 RIGHT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		(ft)
	(ft)		(in)	(ft)	(ft)	(ft)	
S3-G1	1.7919	AB_B-I 42-27IN	1.0000	a	1.7343	0.5525	989.0757
				b	1.7193	1.0522	989.0874
				c	-1.7791	0.9475	989.0174
				d	-1.7642	0.4478	989.0057
				BrgCtr	-0.0224	0.7500	989.0466
S3-G2	3.5016	AB_B-I 42-27IN	1.0000	a	1.7343	0.5525	989.1433
				b	1.7193	1.0522	989.1550
				c	-1.7791	0.9475	989.0850
				d	-1.7642	0.4478	989.0733
				BrgCtr	-0.0224	0.7500	989.1142
S3-G3	3.5016	AB_B-I 42-27IN	1.0000	a	1.7343	0.5525	989.2110
				b	1.7193	1.0522	989.2227
				c	-1.7791	0.9475	989.1527
				d	-1.7642	0.4478	989.1410
				BrgCtr	-0.0224	0.7500	989.1819
S3-G4	3.5016	AB_B-I 42-27IN	1.0000	a	1.7343	0.5525	989.2786
				b	1.7193	1.0522	989.2903
				c	-1.7791	0.9475	989.2203
				d	-1.7642	0.4478	989.2086
				BrgCtr	-0.0224	0.7500	989.2495
S3-G5	3.5016	AB_B-I 42-27IN	1.0000	a	1.7343	0.5525	989.3462
				b	1.7193	1.0522	989.3579
				c	-1.7791	0.9475	989.2879
				d	-1.7642	0.4478	989.2762
				BrgCtr	-0.0224	0.7500	989.3171
S3-G6	3.5016	AB_B-I 42-27IN	1.0000	a	1.7343	0.5525	989.4139
				b	1.7193	1.0522	989.4256
				c	-1.7791	0.9475	989.3556
				d	-1.7642	0.4478	989.3439
				BrgCtr	-0.0224	0.7500	989.3848
S3-G7	3.5016	AB_B-I 42-27IN	1.0000	a	1.7343	0.5525	989.4815
				b	1.7193	1.0522	989.4932
				c	-1.7791	0.9475	989.4232
				d	-1.7642	0.4478	989.4115
				BrgCtr	-0.0224	0.7500	989.4524

Feet

Datafile Modification Date: 11/02/2009 15:39

 Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER: B4 RIGHT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION
	DISTANCE			ALONG CL	PERP TO CL	
	(ft)		(in)	(ft)	(ft)	(ft)
S3-G8	3.5016	AB_B-I 42-27IN	1.0000			
				a	1.7343	989.5492
				b	1.7193	989.5609
				c	-1.7791	989.4909
				d	-1.7642	989.4792
				BrgCtr	-0.0224	989.5201
S3-G9	3.5016	AB_B-I 42-27IN	1.0000			
				a	1.7343	989.6168
				b	1.7193	989.6285
				c	-1.7791	989.5585
				d	-1.7642	989.5468
				BrgCtr	-0.0224	989.5877
RIGHT	1.7789					

***** End of Report *****

 Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER CAP BEAM SEAT REPORT

PIER: B4 LEFT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		
	(ft)		(in)	(ft)	(ft)	(ft)	
S4-G1	1.7915	AB_B-I 42 17IN	1.0000	a	-1.7340	-0.5532	989.8505
				b	-1.7189	-1.0529	989.8393
				c	1.7795	-0.9468	989.9092
				d	1.7644	-0.4471	989.9205
				BrgCtr	0.0227	-0.7500	989.8799
S4-G2	3.5016	AB_B-I 42 17IN	1.0000	a	-1.7340	-0.5532	989.9182
				b	-1.7189	-1.0529	989.9070
				c	1.7795	-0.9468	989.9769
				d	1.7644	-0.4471	989.9882
				BrgCtr	0.0227	-0.7500	989.9476
S4-G3	3.5016	AB_B-I 42 17IN	1.0000	a	-1.7340	-0.5532	989.9858
				b	-1.7189	-1.0529	989.9746
				c	1.7795	-0.9468	990.0445
				d	1.7644	-0.4471	990.0558
				BrgCtr	0.0227	-0.7500	990.0152
S4-G4	3.5016	AB_B-I 42 17IN	1.0000	a	-1.7340	-0.5532	990.0534
				b	-1.7189	-1.0529	990.0422
				c	1.7795	-0.9468	990.1121
				d	1.7644	-0.4471	990.1234
				BrgCtr	0.0227	-0.7500	990.0828
S4-G5	3.5016	AB_B-I 42 17IN	1.0000	a	-1.7340	-0.5532	990.1211
				b	-1.7189	-1.0529	990.1099
				c	1.7795	-0.9468	990.1798
				d	1.7644	-0.4471	990.1911
				BrgCtr	0.0227	-0.7500	990.1505
S4-G6	3.5016	AB_B-I 42 17IN	1.0000	a	-1.7340	-0.5532	990.1887
				b	-1.7189	-1.0529	990.1775
				c	1.7795	-0.9468	990.2474
				d	1.7644	-0.4471	990.2587
				BrgCtr	0.0227	-0.7500	990.2181
S4-G7	3.5016	AB_B-I 42 17IN	1.0000	a	-1.7340	-0.5532	990.2564
				b	-1.7189	-1.0529	990.2452
				c	1.7795	-0.9468	990.3151
				d	1.7644	-0.4471	990.3264
				BrgCtr	0.0227	-0.7500	990.2858

Feet

Datafile Modification Date: 11/02/2009 15:39

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER: B4 LEFT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		
	(ft)		(in)	(ft)	(ft)	(ft)	
S4-G8	3.5016	AB_B-I 42 17IN	1.0000				
				a	-1.7340	-0.5532	990.3240
				b	-1.7189	-1.0529	990.3128
				c	1.7795	-0.9468	990.3827
				d	1.7644	-0.4471	990.3940
				BrgCtr	0.0227	-0.7500	990.3534
S4-G9	3.5016	AB_B-I 42 17IN	1.0000				
				a	-1.7340	-0.5532	990.3916
				b	-1.7189	-1.0529	990.3804
				c	1.7795	-0.9468	990.4504
				d	1.7644	-0.4471	990.4616
				BrgCtr	0.0227	-0.7500	990.4210
RIGHT	1.7789						

***** End of Report *****

 Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER CAP BEAM SEAT REPORT

PIER: B5 RIGHT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION	
	DISTANCE			ALONG CL	PERP TO CL		
	(ft)		(in)	(ft)	(ft)	(ft)	
S4-G1	1.8077	AB_B-I 42 17IN	1.0000				
				a	1.7378	0.4282	989.1473
				b	1.7227	0.9279	989.1586
				c	-1.7757	0.8218	989.0886
				d	-1.7606	0.3221	989.0774
			BrgCtr	-0.0190	0.6250	989.1180	
S4-G2	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7378	0.4282	989.2151
				b	1.7227	0.9279	989.2264
				c	-1.7757	0.8218	989.1564
				d	-1.7606	0.3221	989.1452
			BrgCtr	-0.0190	0.6250	989.1858	
S4-G3	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7378	0.4282	989.2829
				b	1.7227	0.9279	989.2942
				c	-1.7757	0.8218	989.2242
				d	-1.7606	0.3221	989.2130
			BrgCtr	-0.0190	0.6250	989.2536	
S4-G4	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7378	0.4282	989.3506
				b	1.7227	0.9279	989.3619
				c	-1.7757	0.8218	989.2919
				d	-1.7606	0.3221	989.2807
			BrgCtr	-0.0190	0.6250	989.3213	
S4-G5	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7378	0.4282	989.4184
				b	1.7227	0.9279	989.4297
				c	-1.7757	0.8218	989.3597
				d	-1.7606	0.3221	989.3485
			BrgCtr	-0.0190	0.6250	989.3891	
S4-G6	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7378	0.4282	989.4862
				b	1.7227	0.9279	989.4975
				c	-1.7757	0.8218	989.4275
				d	-1.7606	0.3221	989.4163
			BrgCtr	-0.0190	0.6250	989.4569	
S4-G7	3.5016	AB_B-I 42 17IN	1.0000				
				a	1.7378	0.4282	989.5539
				b	1.7227	0.9279	989.5652
				c	-1.7757	0.8218	989.4952
				d	-1.7606	0.3221	989.4840
			BrgCtr	-0.0190	0.6250	989.5246	

Feet

Datafile Modification Date: 11/02/2009 15:39

Filename: N:\TRA\255717\Eng\BR35\Geomath\I-575 BR35.gmd

PIER: B5 RIGHT OF PIER CL

GIRDER	WORK PT	GIRDER TYPE	PAD THICK	DISTANCE FROM WORK PT		ELEVATION
	DISTANCE			ALONG CL	PERP TO CL	
	(ft)		(in)	(ft)	(ft)	(ft)
S4-G8	3.5016	AB_B-I 42 17IN	1.0000			
				a	1.7378	989.6217
				b	1.7227	989.6330
				c	-1.7757	989.5630
				d	-1.7606	989.5518
				BrgCtr	-0.0190	989.5924
S4-G9	3.5016	AB_B-I 42 17IN	1.0000			
				a	1.7378	989.6896
				b	1.7227	989.7008
				c	-1.7757	989.6308
				d	-1.7606	989.6196
				BrgCtr	-0.0190	989.6602
RIGHT	1.5127					

***** End of Report *****

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#35	SHEET 1
SUBJECT Beam Design Input		DISCIPLINE STRUCTURAL	

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
	<input checked="" type="radio"/> YES <input type="radio"/> NO	<input type="radio"/>	<input checked="" type="radio"/>	Excel	2003

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience prior the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

(a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not complete and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.

(b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.

(c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work activity, a complete confirmation of the information contained herein should be performed prior to any such use.

(d) GTP has no responsibility for the use of this information not under its direct control.

Beam Design Input calculations are included for span 1, spans 2&3, and span 4.

NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ACCEPTED	DATE
A	As per GDOT's termination for convenience direction	16	16	JCR			11/30/09
RECORD OF REVISIONS							

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

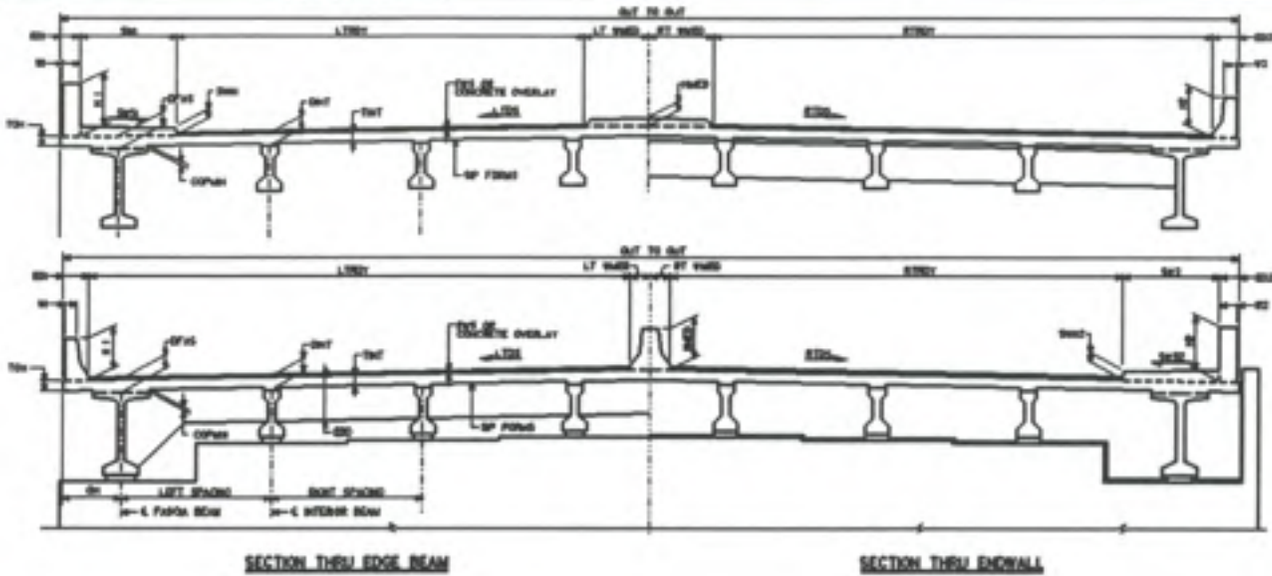
SUBJECT: Beam Design Input - Span 1
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

Description: 17" BOX at 3.5R
 Design Span Length: 42.323 ft.
 Span No.: 1

TYPICAL DECK SECTIONS



Description: 17" BOX at 3.5R
 Design Span Length: 42.323 ft.
 Span No.: 1

NON-COMPOSITE DEAD LOADS PER BEAM

SLAB:			
D_{slab}	=	0.001 ft.	
T_{slab}	=	0.001 ft.	
INTEGRAL WEARING SURFACE THICKNESS	=	0 ft.	
DESIGN T_{slab}	=	0.001 ft.	
INT. COP _{edge}	=	0 ft.	INT. SLAB _{edge} = 0.000 ft
INT. COP _{end}	=	0 ft.	INTEGRAL WEARING SURFACE _{edge} = 0.000 ft
INT. COP. DEPTH DESIGN METHOD:	Average Coping		
INT. COP _{edge}	=	41.25 ft.	INT. COP _{edge} = 0.000 ft
AVG. INT. COP. DEPTH	=	0 ft.	INT. SP _{edge} = 0.000 ft
SE FORMS	No		
SLAB CONC _{edge}	=	0.150 k/ft ³	INT. BEAM _{edge} = 0.516 kft
BEAM CONC _{edge}	=	0.150 k/ft ³	NON-COMPOSITE DEAD LOAD PER BEAM = 0.516 kft

INTERIOR BEAM PROPERTIES

INT. BEAM TYPE:

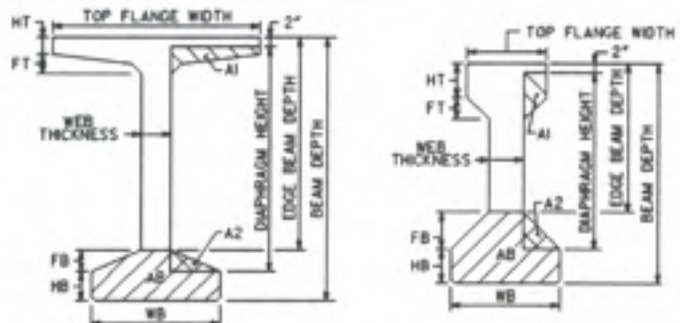
Top Flange Width =	41.25 ft.
Beam Depth =	17 ft.
Web Thickness =	11.5 ft.
H_c =	5 ft.
F_c =	0.3 ft.
H_b =	4.5 ft.
H_d =	42 ft.
F_b =	0.3 ft.
E.R. Depth (no coping) =	6.945 ft.
Diaphragm Height =	6.945 ft.
Cross Sectional Area =	495.75 ft ²
A1 =	0 ft ²
A2 =	0 ft ²
AB =	0 ft ²
INT. BEAM _{edge} =	0.516 kft

CONCRETE STRENGTHS

$f'_{c,slab}$ =	6000 psi
$f'_{c,slab}$ =	4000 psi
$f'_{c,slab}$ =	5000 psi
SF =	0.201 k / ft ²
SFB =	0.484 k / ft ²

TYPE OF STRANDS = 0.5 ft. dia. low-relax
 DRAPED STRANDS = No

STRAND AREA = 0.167 sq. ft.
 R_{str} = 0.75
 R_{Tstr} = 0.75



DEFINITION OF BEAM AREAS FOR EB & DIAPHR. CALCS

BRIDGE: 1475 over Barrett Parkway
 COUNTY: COBB
 P.I. NO: 713640
 PROJECT: RM000-0675-01(008)
 Description: 17' BOX at 3.5ft
 Design Span Length: 42.323 ft.
 Span No.: 1

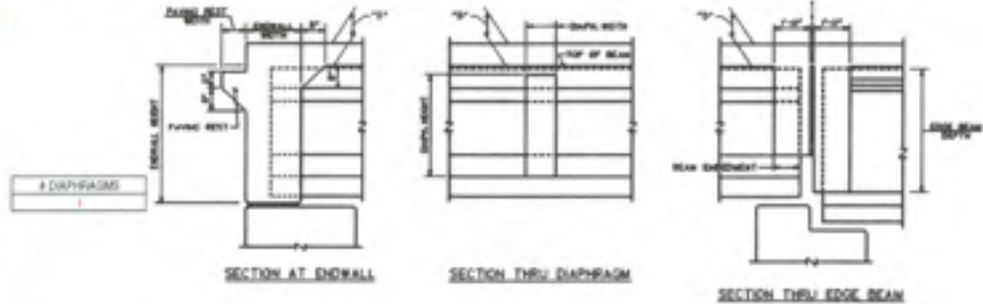
J.B. TRIMBLE, INC.
JBT

JOB NO: 286717
 DESIGNED BY: WBN
 CHECKED BY: JCR

EW, DAPN, EDGE BEAM DIMENSIONS & CALCS

SPAN TYPE: **Free-Endable Span**

DAPN WIDTH = **17 ft**
 DAPN HEIGHT = **6.945 ft**
 INT. DAPN WEIGHT = **0.221 kps**
 INT. EB. HEIGHT = **6.945 ft**
 INT. EB. WIDTH = **18 in**
 BM EMBED. FOR EB. = **0 in**
 INT. EB. WEIGHT = **0.331 kps**



INT. P-LOADS:	LOAD	POSITION	REACTION	MOMENT
EB. =	0.331 kps	0.00 ft.	0.331 kps	0.000 k-ft.
DAPN. =	0.221 kps	21.16 ft.	0.110 kps	2.335 k-ft.
DAPN. =	N/A	N/A	N/A	N/A
DAPN. =	N/A	N/A	N/A	N/A
EB. =	0.331 kps	42.32 ft.	0.000 kps	0.000 k-ft.
TOTAL POINT DEAD LOAD PER BEAM =			0.441 kps	2.335 k-ft.

DECK SECTION DIMENSIONS & CALCS

LEFT BARRIER

BARRIER TYPE: **Jersey Barrier**
 FENCING OPTION: **None**
 ED₁ = **1.750 ft.**
 W₁ = **0.75 ft.**
 H₁ = **2.667 ft.**
 LTDS = **2.000 %**

MEDIAN

MEDIAN TYPE: **NO Barrier**

RIGHT BARRIER

BARRIER TYPE: **None**
 FENCING OPTION: **None**
 ED₂ = **0.000 ft.**
 W₂ = **0 ft.**
 H₂ = **0 ft.**
 RTDS = **2.000 %**

BRIDGE TYPE = **Bridge Widening**
 SPAN LENGTH = **42.323 ft.**
 SKEW ANGLE = **88.2058 degrees**

IS MEDIAN BARRIER CENTERED? **No**
 OFFSET TO LEFT OR RIGHT? **Left**
 OFFSET DISTANCE = **8.25 ft.**

LEFT SPACING = **3.5 ft.**
 RIGHT SPACING = **3.5 ft.**
 LEFT OVERHANG = **1.75 ft.**
 RIGHT OVERHANG = **1.75 ft.**
 LEFT OFFSET TO BARRIER = **3 ft.**
 RIGHT OFFSET TO BARRIER = **3 ft.**
 SPACING TO SET BEAM = **1.75 ft.**
 NO. OF BEAMS IN EXISTING BRIDGE = **11 beams**
 NO. OF SET BEAMS W/ COMP. LOADS = **0 beams**
 TOTAL NO. OF BEAMS SUPPORTING WIDENING = **9 beams**
 NO. OF NEW BAYS = **9 bays**

WIDENED BRIDGE OUT TO OUT = **31.500 ft.**
 EXISTING BRIDGE OUT TO OUT = **44.000 ft.**
 FINISHED BRIDGE OUT TO OUT = **75.500 ft.**
 (gross Median only for TDW with Calculators) **Yes** Width of Median = **2 ft.**
 LT ROWW = **28.750 ft.**
 RT ROWW = **43.000 ft.**
 TOTAL WIDENED ROWW WIDTH = **73.750 ft.** including median width

NOTE: BRIDGE WIDENING IS TO ONE SIDE ONLY!

Description: 17' BOX at 3.5ft
 Design Span Length: 42.323 ft.
 Span No.: 1

SUPERIMPOSED DEAD LOADS

LEFT BARRIER

BARRIER WEIGHT = **0.405 kft**
 FENCING WEIGHT = **0.000 kft**

MEDIAN

MEDIAN WEIGHT = **0.472 kft**

RIGHT BARRIER

BARRIER WEIGHT = **0.000 kft**
 FENCING WEIGHT = **0.000 kft**

NOTE: BARRIER WEIGHT INCLUDES SIDEWALK WEIGHT, IF PRESENT

FWS DESIGN METHOD: **Avg. Beam Sp.**

WEIGHT OF FWS = **30 k/ft**

DECK OVERLAY: **Yes**
 AVG. THICKNESS = **5 in.**

SUPERIMPOSED LOADS PER BRIDGE

FWS WEIGHT = **2.213 kft per bridge**

DECK OVERLAY WT. = **4.600 kft per bridge**

UTILITY WEIGHT TO SUPERSTRUCTURE = **0.000 kft per bridge**

TOTAL SUPERIMPOSED DEAD LOAD = **7.899 kft per bridge**

OUT TO OUT DIST. GREATER THAN 6ft? DISTRIBUTE BARRIER DL ON TO OUTER BEAMS?

BEAM ON CENTERLINE? **Yes**

DIST. MEDIAN AND/OR BARR. TO ALL BEAMS? **No**

VERRIDE NO. OF BM. TO DIST. LT BARRIER? **No**
 NO. OF BEAMS DIST. TO LT BARRIER = **4 beams**

BEAMS SUPPORTING LT BARRIER
BM 1 - BM 4

SUPERIMPOSED LOADS PER BEAM

FWS WEIGHT = **0.105 kft per beam**

DECK OVERLAY WT. = **0.219 kft per beam**

UTILITY WEIGHT TO SUPERSTRUCTURE = **0.000 kft per beam**

VERRIDE NO. OF BM. TO DIST. MED. BARRIER? **Yes**

NO. OF BEAMS DIST. TO MED. BARRIER = **4 beams**

BEAMS SUPPORTING MED BARRIER
BM 5 - BM 11

LT BARRIER DEAD LOAD = **0.101 kft per beam**

MED. BARRIER DEAD LOAD = **0.116 kft per beam**

RT BARRIER DEAD LOAD = **0.000 kft per beam**

VERRIDE NO. OF BM. TO DIST. RT BARRIER? **No**

NO. OF BEAMS DIST. TO RT BARRIER = **0 beams**

BEAMS SUPPORTING RT BARRIER

MEDIAN BARRIER LOADING GOVERNS DESIGN

CONTROLLING SUPERIMPOSED DEAD LOAD = **0.442 kft per beam**

DOUBLED LOADING CASES

WITHOUT OVERRIDE BARRIER ONLY PAISED MEDIAN MED. BARR.
 0.101 kft per beam 0.105 kft per beam 0.219 kft per beam

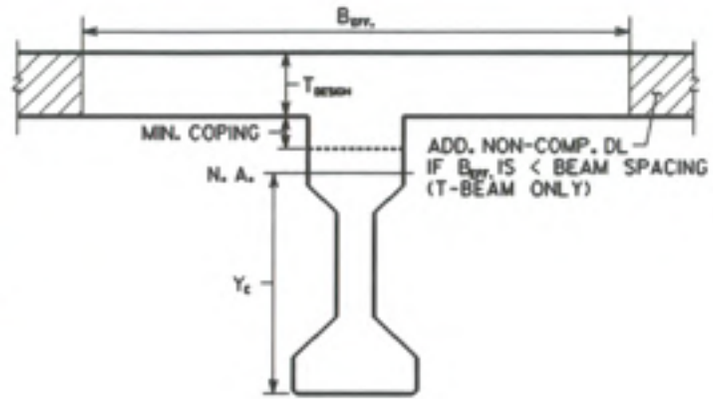
COMPOSITE SECTION MODULUS CALC.

SPAN LENGTH = 42.323 ft.

BEAM MOMENT OF INERTIA = 16,046 in⁴
 BEAM Y_{top} = 8.5715 ft.
 INT. COPING = 0 ft.
 DESIGN T_{top} = 0.001 ft.
 E_{slab} = 4.89 x 10⁶ psi
 E_{steel} = 3.59 x 10⁶ psi
 modular ratio = 1.36

Section Properties from
 Geosath file: I-575 BR35
 Beam ID: 42" x 17" update
 Adjacent Box Beam
 Section Drawing

AASHTO 8.10.1.1 - Compression Flange Width
 w_{BM} FLANGE = 41.25 in.
 B_{sp} = 8m Spacing = 42.00 in.
 R_{sp} = 1/8 Span Length = 126.97 in.
 B_{sp} = w_{BM} FLANGE + 2(8 ISLAB) = 41.25 in. **CONTROLS**
 Add Non-Comp. DL (WOLNC) = 0.000 kft (T-Beam Only)
 Y_c = 8.57 ft.
 COMPOSITE MOM. OF INERTIA = 16,046 in⁴
COMPOSITE SECTION MODULI:
 SECTION MOD. AT TOP OF SLAB = 1,904 in³
 SECTION MOD. AT TOP OF BEAM = 1,904 in³
 SECTION MOD. AT BOT. OF BEAM = 1,872 in³



Description: 17" BOX at 3.5ft
 Design Span Length: 42.323 ft.
 Span No.: 1

DISTRIBUTION & DEFLECTION FACTOR CALC.

DISTRIBUTION FACTOR CALC:

SHEAR 1.000 / WHEEL
 0.500 / AXLE

BOX BEAM DESIGN METHOD: Adjacent Box Beams

Load Fraction in Adjacent Box Girders (AASHTO 3.23.4):
 $S = 3.50$ ft. $l = 16,046$ in⁴
 $N_L = 2$ lanes $b = 42$ in.
 $L = 42.323$ ft. $d = 17$ in.
 Poisson's Ratio (AASHTO 1.1.3) = 0.2 $t = 5.75$ in.
 $D = 5.877$ $W = 5$ ft.
 $C = 0.513$ $J = 40,532$ in⁴
 $K = 0.689$ $J = 40,532$ in⁴
 $W = 31,500$ ft. **Load Fraction = 0.885** WHEEL
0.298 AXLE

DEFLECTION FACTOR CALC:

ALLOW USER TO DEFINE NO. OF LANES? No
 CALCULATED NO. OF LANES = 5
 ALLOW USER TO DEFINE NO. OF BEAMS? No
 CALCULATED NO. OF BEAMS = 9
 REDUCTION FACTOR = 0.75
 DFD = 0.630

MAX SPACING = 3.5 ft.
 MIN SPACING = 3.5 ft.

-> 9 beams will be used for DFD calc.

Moment Distribution in Spread Box Girders (AASHTO 3.28):

$N_L = 2$ lanes
 $N_B = 9$ beams
 $S = 3.5$ ft. beam spacing
 $L = 42.323$ ft. span length
 $W = 28.75$ ft. c/wy width
 $k = -0.028$
 WHEEL DFM: 0.864
 AXLE DFM: 0.302

LIVE LOAD CALC.

LEFT SIDEWALK LIVE LOAD:

SW₁ = 0 ft.
 LEFT SW LL = 0.060 kips / ft²
 SW LL PER BEAM = 0.000 kft

IMPACT FACTOR: 1.30

RIGHT SIDEWALK LIVE LOAD:

SW₂ = 0 ft.
 RIGHT SW LL = 0.060 kips / ft²
 SW LL PER BEAM = 0.000 kft

HS 20 LOADING:

MIDSPAN: 489,500 k-ft
 MAX: 489,776 k-ft

TRUCK: REACTION R x DF x I

TRUCK: 56,065 kips 30,110 kips
 LANE: 39,520 kips 22,122 kips

TOTAL LL =
 REACTION 30,110 kips 185,820 k-ft
 MOMENT MAX TOTAL LL = 189,408 k-ft

SUMMARY OF DEAD & LIVE LOADINGS

NON-COMPOSITE DEAD LOADS PER BEAM:

INT. SLAB_{RIGHT} = 0.000 k-ft
 INT. COP_{RIGHT} = 0.000 k-ft
 INT. SP_{RIGHT} = 0.000 k-ft
 INT. BEAM_{RIGHT} = 0.516 k-ft

SUPERIMPOSED DEAD LOADS PER BEAM:

LEFT BARRIER WEIGHT = 0.101 k-ft ✓
 LEFT FENCING WEIGHT = 0.000 k-ft
 MEDIAN WEIGHT = 0.118 k-ft ✓
 RIGHT BARRIER WEIGHT = #DN#0
 RIGHT FENCING WEIGHT = #DN#0
 FWS WEIGHT = 0.105 k-ft ✓
 DECK OVERLAY WT. = 0.219 k-ft ✓
 UTILITY WEIGHT = 0.000 k-ft ✓
 TOTAL SUPERIMPOSED DL = 0.442 k-ft ✓

TOTAL N-COMP. DL = 0.516 k-ft ✓

LOADING RESULTS

	LOADING	REACTION	MOMENT
TOTAL N-COMP. DL =	0.516 k-ft	10.029 kips	111.625 k-ft
TOTAL SUPERIMPOSED DL =	0.442 k-ft	8.348 kips	88.908 k-ft
TOTAL POINT DL =		0.441 kips	2.335 k-ft
TOTAL DL =	0.958 k-ft	20.718 kips	215.878 k-ft
LEFT SW LL =	0.000 k-ft	0.000 kips	0.000 k-ft
RIGHT SW LL =	0.000 k-ft	0.000 kips	0.000 k-ft
TOTAL SW LL =	0.000 k-ft	0.000 kips	0.000 k-ft
MAX OF TRUCK OR LANE LL+I =		30.116 kips	185.825 k-ft
TOTAL DL + SW LL + (LL + I) =		30.828 kips	402.699 k-ft

Description: 17" BOX at 3.5ft
 Design Span Length: 42.323 ft.
 Span No.: 1

SUMMARY OF PROGRAM INPUT

SIMPLE SPAN PROGRAM INPUT:

INTERIOR BEAM					
LENGTH =	42.323 ft.	$f'_{c, \text{SLAB}}$ =	4500 psi		
Moment Del. Factor (DFM) =	0.505	$f'_{c, \text{GIRDER}}$ =	4500 psi		
End Shear Del. Factor (DFV) =	1.000	ST =	0.201 k / in ²		
LL Deflection Del. Factor (DFD) =	0.833	STR =	0.484 k / in ²		
Non-Composite DL (W_{DC}) =	0.000 k-ft	E_{CONC} =	4.80 x 10 ⁶ psi		
Composite DL (W_{DC}) =	0.442 k-ft	E_{STEEL} =	3.50 x 10 ⁶ psi		
Sidewalk LL (W_{LW}) =	0.000 k-ft				
Effective Concrete Width (W) =	41.26 ft.				
Concrete Slab Thickness (T) =	0.001 ft.				
Minimum Coping (C) =	0.000 ft.				
PLACING:	P1	P2	P3	P4	P5
X	0.000 ft.	21.161 ft.	42.323 ft.	N/A	N/A
LOAD	0.301 kips	0.221 kips	0.301 kips	N/A	N/A

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

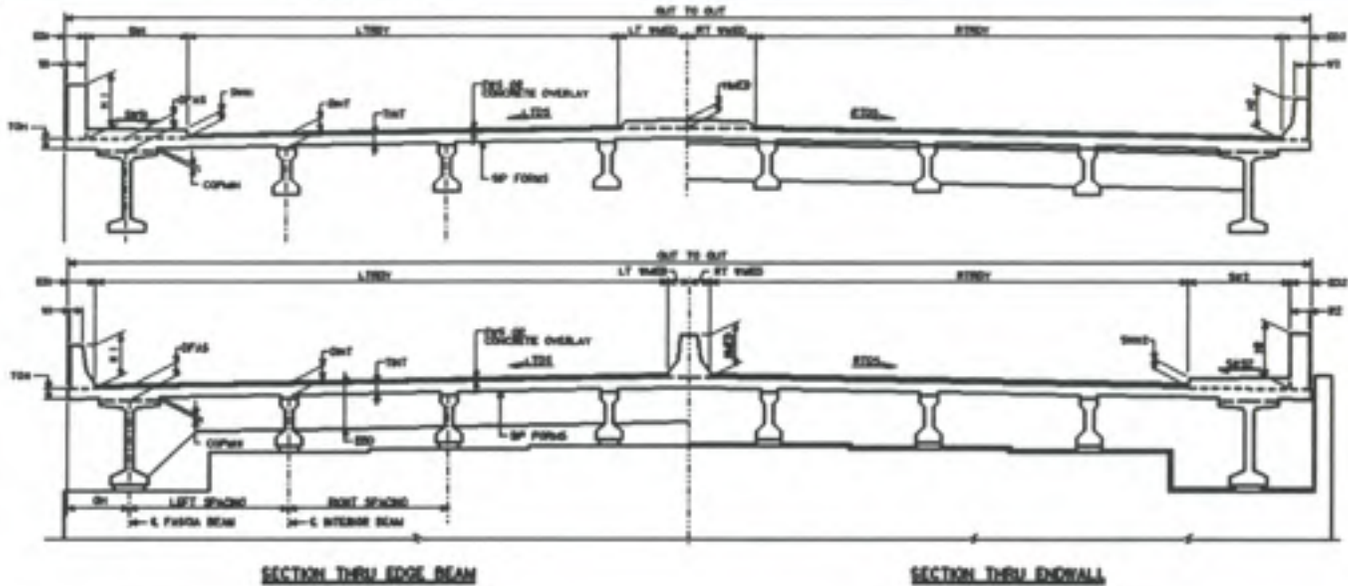
SUBJECT: Beam Design Input - Spans 2&3
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

Description: 27' BOX at 3.5R
 Design Span Length: 63.505 ft
 Span No.: 2 OR 3

TYPICAL DECK SECTIONS



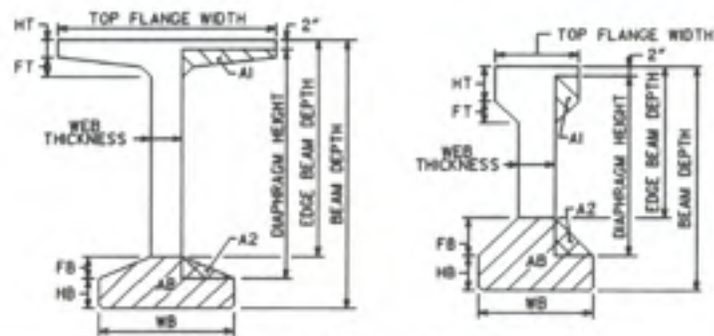
Description: 27' BOX at 3.5R
 Design Span Length: 63.505 ft
 Span No.: 2 OR 3

NON-COMPOSITE DEAD LOADS PER BEAM

SLAB	$D_{slab} = 0.001 \text{ in.}$		
	$T_{slab} = 0.001 \text{ in.}$		
INTEGRAL WEARING SURFACE THICKNESS =	0 in.	INT. SLAB _{account} =	0.000 klf
DESIGN T_{slab} =	0.001 in.	INTEGRAL WEARING SURFACE _{account} =	0.000 klf
INT. COP _{edge} =	0 in.		
INT. COP _{diaphragm} =	0 in.		
INT. COP. DEPTH DESIGN METHOD:	Average Copping		
INT. COP _{width} =	41.25 in.	INT. COP _{account} =	0.000 klf
AVG. INT. COP DEPTH =	0 in.	INT. SP _{account} =	0.000 klf
SP. DEBS	No	INT. BEAM _{account} =	0.653 klf
SLAB CONC _{account} =	0.150 klf'		
BEAM CONC _{account} =	0.150 klf'	NON-COMPOSITE DEAD LOAD PER BEAM =	0.653 klf

INTERIOR BEAM PROPERTIES

INT. BEAM TYPE: 27' BOX		CONCRETE STRENGTHS:	
Top Flange Width =	41.25 in.	$f'_{c, \text{slab}} = 6000 \text{ psi}$	
Beam Depth =	27 in.	$f'_{c, \text{slab}} = 4500 \text{ psi}$	
Web Thickness =	10 in.	$f'_{c, \text{slab}} = 3500 \text{ psi}$	
$H_c =$	5.5 in.	SIT =	0.201 k / in ²
$F_c =$	0.58 in.	SFB =	0.484 k / in ²
$H_b =$	5.5 in.		
$W_b =$	42 in.		
$F_b =$	0.56 in.		
E.B. Depth (no coping) =	15.526 in.		
Diaphragm Height =	15.526 in.		
Cross Sectional Area =	627 in ²		
A1 =	0 in ²		
A2 =	0 in ²		
AB =	0 in ²		
INT. BEAM _{account} =	0.653 klf		
TYPE OF STRANDS =	0.5 in. dia. low-relax.	STRAND AREA =	0.167 sq. in.
DRAPED STRANDS ?	No	RS _{max} =	0.75
		RT _{max} =	0.75



DEFINITION OF BEAM AREAS FOR EB & DIAPH CALCS

BRIDGE: 1475 over Barrett Parkway
 COUNTY: COBB
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)
 Description: 27' BOX at 3.5L
 Design Span Length: 63.505 ft
 Span No.: 2 OR 3

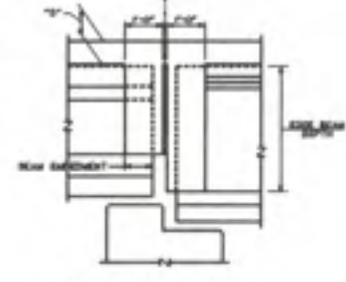
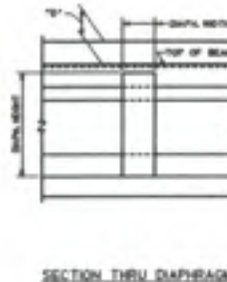
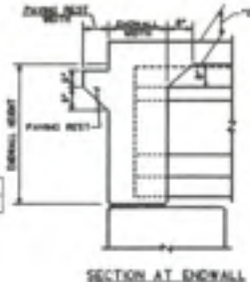
J.B. TRIMBLE, INC.
JBT

JOB NO: 265717
 DESIGNED BY: WBN
 CHECKED BY: JCR

EW. DIAPH. EDGE BEAM DIMENSIONS & CALCS.

SPAN TYPE: Intermediate Span

DIAPH. WIDTH = 12 ft
 DIAPH. HEIGHT = 15.526 ft
 INT. DIAPH. WEIGHT = 0.518 kips
 INT. EB. HEIGHT = 15.526 ft
 INT. EB. WIDTH = 18 ft
 EM. EMBED. FOR EB. = 0 ft
 INT. EB. WEIGHT = 0.776 kips



INT. P-LOADS:	LOAD	POSITION	REACTION	MOMENT
EB.	0.776 kips	1.50 ft	0.776 kips	0.000 k-ft
DIAPH.	0.518 kips	15.88 ft	0.388 kips	6.162 k-ft
DIAPH.	0.518 kips	31.75 ft	0.259 kips	6.216 k-ft
DIAPH.	0.518 kips	47.63 ft	0.129 kips	6.162 k-ft
EB.	0.776 kips	63.51 ft	0.000 kips	0.000 k-ft
TOTAL POINT DEAD LOAD PER BEAM =			1.553 kips	20.541 k-ft

DECK SECTION DIMENSIONS & CALCS:

LEFT BARRIER

BARRIER TYPE: Jersey Barrier
 FENCING OPTION: None
 ED₁ = 1.750 ft
 W₁ = 0.75 ft
 H₁ = 2.667 ft
 LTDS = 2.0000 %

MEDIAN

MEDIAN TYPE: No Number

RIGHT BARRIER

BARRIER TYPE: None
 FENCING OPTION: None
 ED₂ = 0.000 ft
 W₂ = 0 ft
 H₂ = 0 ft
 RTDS = 2.0000 %

IS MEDIAN BARRIER CENTERED?
 OFFSET TO LEFT OR RIGHT?
 OFFSET DISTANCE FROM CL = 0.25 ft

BRIDGE TYPE = Bridge Widening
 SPAN LENGTH = 63.505 ft
 SKEW ANGLE = 89.2859 degrees

WIDENED BRIDGE OUT TO OUT = 31.500 ft
 EXISTING BRIDGE OUT TO OUT = 44.000 ft
 FINISHED BRIDGE OUT TO OUT = 75.500 ft

NOTE: BRIDGE WIDENING IS TO ONE SIDE ONLY!

LEFT SPACING = 3.5 ft
 RIGHT SPACING = 3.5 ft
 LEFT OVERHANG = 1.75 ft
 RIGHT OVERHANG = 1.75 ft
 LEFT OFFSET TO BARRIER = 0 ft
 RIGHT OFFSET TO BARRIER = 0 ft
 SPACING TO SET BEAM = 1.75 ft
 NO. OF NEW BEAMS = 0 beams
 NO. OF BEAMS IN EXISTING BRIDGE = 11 beams
 NO. OF SET BEAMS W/ COMP. LOADS = 0 beams
 TOTAL NO. OF BEAMS SUPPORTING WIDENING = 9 beams
 NO. OF NEW BAYS = 9 bays

Width of Median = 7 ft

LT ROW = 28.750 ft
 RT ROW = 43.000 ft
 TOTAL WIDENED ROW = 71.750 ft

Description: 27' BOX at 3.5L
 Design Span Length: 63.505 ft
 Span No.: 2 OR 3

SUPERIMPOSED DEAD LOADS

LEFT BARRIER

BARRIER WEIGHT = 0.405 klf
 FENCING WEIGHT = 0.000 klf

MEDIAN

MEDIAN WEIGHT = 0.472 klf

RIGHT BARRIER

BARRIER WEIGHT = 0.000 klf
 FENCING WEIGHT = 0.000 klf

NOTE: BARRIER WEIGHT INCLUDES SIDEWALK WEIGHT, IF PRESENT

FWS DESIGN METHOD: Avg. Beam Sp.

WEIGHT OF FWS = 30 klf

DECK OVERLAY: Yes
 AVG. THICKNESS = 5 in.

SUPERIMPOSED LOADS PER BRIDGE

FWS WEIGHT = 2.213 klf per bridge

DECK OVERLAY WT. = 4.609 klf per bridge

UTILITY WEIGHT TO SUPERSTRUCTURE = 0.000 klf per bridge

TOTAL SUPERIMPOSED DEAD LOAD = 7.899 klf per bridge

OUT TO OUT DIST. GREATER THAN 8F-5, DISTRIBUTE BARRIER DL eq. ONTO OUTER BEAMS!

BEAM ON CENTERLINE? Yes

DIST. MEDIAN AND/OR BARR. TO ALL BEAMS? No

VERRIDE NO. OF BM. TO DIST. LT BARRIER? No
 NO. OF BEAMS DIST. TO LT BARRIER = 4 beams

BEAMS SUPPORTING LT BARRIER
 BM 1 - BM 4

SUPERIMPOSED LOADS PER BEAM

FWS WEIGHT = 0.105 klf per beam

DECK OVERLAY WT. = 0.219 klf per beam

UTILITY WEIGHT TO SUPERSTRUCTURE = 0.000 klf per beam

VERRIDE NO. OF BM. TO DIST. MED. BARRIER? Yes

NO. OF BEAMS DIST. TO MED. BARRIER = 4 beams

BEAMS SUPPORTING MED BARRIER
 BM 5 - BM 11

LT BARRIER DEAD LOAD = 0.101 klf per beam

MED. BARRIER DEAD LOAD = 0.118 klf per beam

RT BARRIER DEAD LOAD = 0.000 klf per beam

VERRIDE NO. OF BM. TO DIST. RT BARRIER? No

NO. OF BEAMS DIST. TO RT BARRIER = 0 beams

BEAMS SUPPORTING RT BARRIER

MEDIAN BARRIER LOADING GOVERNS DESIGN

WITHOUT OVERRIDE	0.101 klf per beam	0.195 klf per beam	0.219 klf per beam
WITH OVERRIDE	0.101 klf per beam	0.195 klf per beam	0.118 klf per beam

CONTROLLING SUPERIMPOSED DEAD LOAD = 0.442 klf per beam

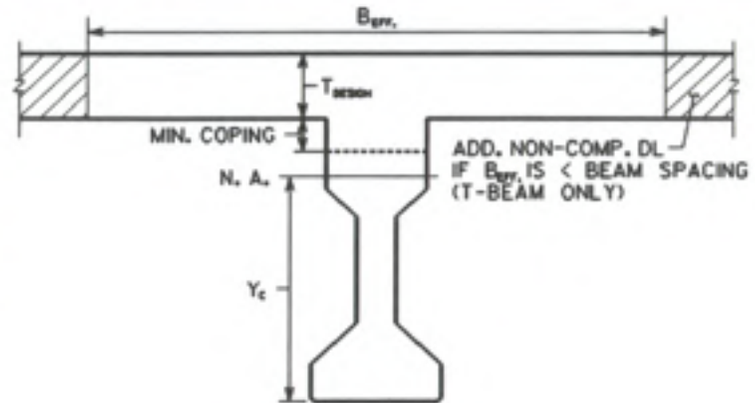
COMPOSITE SECTION MODULUS CALC.

SPAN LENGTH = 63.505 ft.

BEAM MOMENT OF INERTIA = 58,041 in⁴
 BEAM Y_{top} = 13.3751 in.
 INT. COPING = 0 in.
 DESIGN T_{top} = 0.001 in.
 E_{con} = 4.89 x 10⁶ psi
 E_{slab} = 3.59 x 10⁶ psi
 modular ratio = 1.36

Section Properties from
 Geomath file: I-575 BR35
 Beam ID: 42" x 27" update
 Adjacent Box Beam
 Section Drawing

AASHTO 8.10.1.1 - Compression Flange Width
 w_{eff} FLANGE = 41.25 in.
 B_{eff} = 8m Spacing = 42.00 in.
 B_{eff} = N Span Length = 190.52 in.
 B_{eff} = WBM FLANGE + 2x (SLAB) = 41.26 in. **CONTROLS**
 Add Non-Comp. DL (WDLNC) = 0.000 kft (T-Beam Only)
 Y_c = 13.38 in.
 COMPOSITE MOM. OF INERTIA = 58,046 in⁴
COMPOSITE SECTION MODULI:
 SECTION MOD. AT TOP OF SLAB = 4,260 in³
 SECTION MOD. AT TOP OF BEAM = 4,261 in³
 SECTION MOD. AT BOT. OF BEAM = 4,340 in³



Description: 27" BOX at 3.5R
 Design Span Length: 63.505 ft.
 Span No.: 2 OF 3

DISTRIBUTION & DEFLECTION FACTOR CALCS

DISTRIBUTION FACTOR CALCS:

SHEAR 1.000 WHEEL
 0.500 AXLE
 BOX BEAM DESIGN METHOD: **Adjacent Box Beam**

DEFLECTION FACTOR CALCS:

ALLOW USER TO DEFINE NO. OF LANES? **No**
 CALCULATED NO. OF LANES = 5
 ALLOW USER TO DEFINE NO. OF BEAMS? **No**
 CALCULATED NO. OF BEAMS = 9
 REDUCTION FACTOR = 0.75
 DFD = 0.833

MAX SPACING = 3.5 ft.
 MIN SPACING = 3.5 ft.

= 9 beams will be used for DFD calcs.

Load Fraction in Adjacent Box Girders (AASHTO 3.23.4):

S = 3.50 ft. I = 58,041 in⁴
 N_L = 2 lanes d = 42 in.
 L = 63.51 ft. t = 27 in.
 Poisson's Ratio $\nu = 0.2$ e = 5 in.
 D = 5.942 f = 5.5 in.
 C = 0.386 J = 114,774 in⁴
 K = 0.779 **Load Fraction = 0.589** **WHEEL**
 W = 31,500 ft. **AXLE = 0.295**

Moment Distribution in Spread Box Girders (AASHTO 3.28):

N_L = 3 lanes
 N_B = 10 beams
 S = 4 ft. beam spacing
 L = 63.505 ft. span length
 W = 34 ft. roadway width
 k = 0.140
WHEEL DFM = 0.609
AXLE DFM = 0.304

LIVE LOAD CALCS:

LEFT SIDEWALK LIVE LOAD:

SW_L = 0 ft.
 LEFT SW LL = 0.060 kips / ft²
 SW LL PER BEAM = 0.000 kft

REACTION 0.00 kips
 MOMENT 0.000 k-ft

IMPACT FACTOR: 1.27

RIGHT SIDEWALK LIVE LOAD:

SW_R = 0 ft.
 RIGHT SW LL = 0.060 kips / ft²
 SW LL PER BEAM = 0.000 kft

REACTION 0.00 kips
 MOMENT 0.000 k-ft

HS 20 LOADING:
 MIDSPAN 863.000 k-ft
 MAX 869.173 k-ft

TRUCK: REACTION 61.417 kips
 LANE: 46.320 kips
 R x DF x I 31.206 kips
 24.021 kips

TOTAL LL+I = REACTION 31.206 kips
 MOMENT 323.883 k-ft
 MAX TOTAL LL+I = 323.883 k-ft

SUMMARY OF DEAD & LIVE LOADINGS

NON-COMPOSITE DEAD LOADS PER BEAM

INT. SLAB_{weight} = 0.000 klf
 INT. COP_{weight} = 0.000 klf
 INT. SP_{weight} = 0.000 klf
 INT. BEAM_{weight} = 0.653 klf

TOTAL N-COMP. DL = 0.653 klf

SUPERIMPOSED DEAD LOADS PER BEAM

LEFT BARRIER WEIGHT = 0.101 klf
 LEFT FENCING WEIGHT = 0.000 klf
 MEDIAN WEIGHT = 0.118 klf
 RIGHT BARRIER WEIGHT = #DIV/0!
 RIGHT FENCING WEIGHT = #DIV/0!
 FWS WEIGHT = 0.105 klf
 DECK OVERLAY WT. = 0.219 klf
 UTILITY WEIGHT = 0.000 klf
 TOTAL SUPERIMPOSED DL = 0.442 klf

LOADING RESULTS

	LOADING	REACTION	MOMENT
TOTAL N-COMP. DL =	0.653 klf	20.740 kips	329.259 k-ft
TOTAL SUPERIMPOSED DL =	0.442 klf	14.027 kips	222.891 k-ft
TOTAL POINT DL =		1.553 kips	20.541 k-ft
TOTAL DL =	1.095 klf	36.319 kips	572.691 k-ft
LEFT SW LL =	0.000 klf	0.000 kips	0.000 k-ft
RIGHT SW LL =	0.000 klf	0.000 kips	0.000 k-ft
TOTAL SW LL =	0.000 klf	0.000 kips	0.000 k-ft
MAX OF TRUCK OR LANE LL+I =		31.206 kips	321.583 k-ft
TOTAL DL + SW LL + (LL + I) =		67.525 kips	894.084 k-ft

Description: 27" BOX at 3.5f
 Design Span Length: 63.505 ft.
 Span No.: 2 OF 3

SUMMARY OF PROGRAM INPUT

SIMPLE SPAN PROGRAM INPUT:

INTERIOR BEAM						
LENGTH =	63.505 ft.	$f'_{c, max}$ =	6500 psi			
Moment Dist. Factor (DFM) =	0.589	$f'_{t, max}$ =	4500 psi			
End Shear Dist. Factor (DFV) =	1.000	SP =	0.201 k / ft ²			
LL Deflection Dist. Factor (DFD) =	0.833	SPB =	0.404 k / ft ²			
Non-Composite DL (W_{DC}) =	0.000 klf	E_{cm} =	4.89 x 10 ⁶ psi			
Composite DL (W_{DL}) =	0.442 klf	E_{ps} =	3.59 x 10 ⁶ psi			
Sidewalk LL (W_{SW}) =	0.000 klf					
Effective Concrete Width (W) =	41.26 ft.					
Concrete Slab Thickness (T) =	0.001 ft.					
Minimum Capping (C) =	0.000 ft.					
P-LOADS:	P1	P2	P3	P4	P5	
X	0.000 ft.	15.876 ft.	31.753 ft.	47.629 ft.	63.505 ft.	
LOAD	0.776 kips	0.518 kips	0.518 kips	0.518 kips	0.776 kips	

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

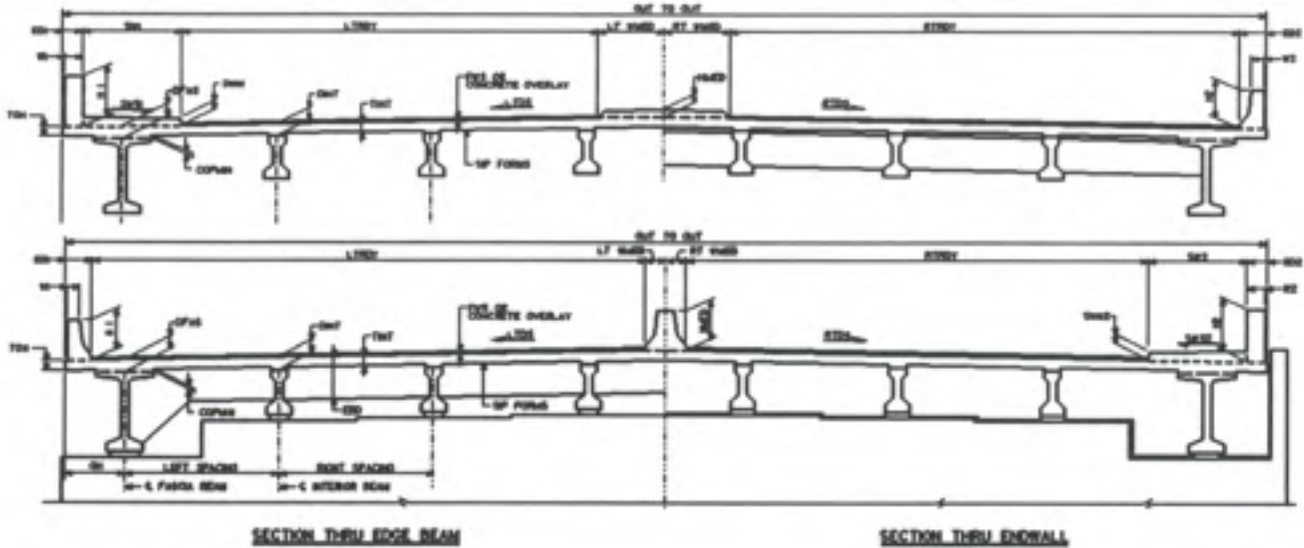
SUBJECT: Beam Design Input - Span 4
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

Description: 17" BOX at 3.58
 Design Span Length: 33.922 ft
 Span No.: 4

TYPICAL DECK SECTIONS



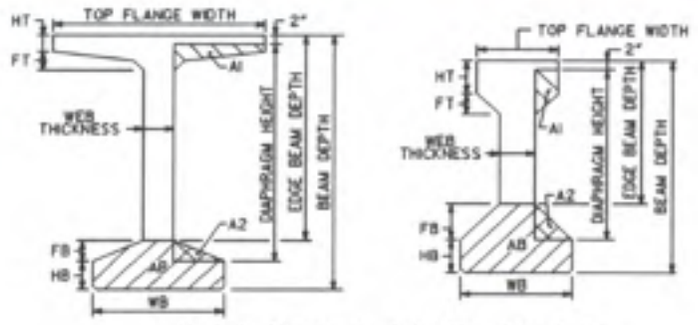
Description: 17" BOX at 3.58
 Design Span Length: 33.922 ft
 Span No.: 4

NON-COMPOSITE DEAD LOADS PER BEAM

SLAB:		
D_{slab}	= 0.001 in	
T_{slab}	= 0.001 in	
INTEGRAL WEARING SURFACE THICKNESS	= 0 in	INT. SLAB _{section} = 0.000 klf
DESIGN T_{slab}	= 0.001 in	INTEGRAL WEARING SURFACE _{section} = 0.000 klf
INT. COP _{slab}	= 0 in	
INT. COP _{slab}	= 0 in	
INT. COP DEPTH DESIGN METHOD:	Average Coords	
INT. COP _{section}	= 41.25 in	INT. COP _{section} = 0.000 klf
AVG. INT. COP DEPTH	= 0 in	INT. SIP _{section} = 0.000 klf
SE FORMS	No	INT. BEAM _{section} = 0.516 klf
SLAB CONG _{section}	= 0.150 klf ³	
BEAM CONG _{section}	= 0.150 klf ³	NON-COMPOSITE DEAD LOAD PER BEAM = 0.516 klf

INTERIOR BEAM PROPERTIES

INT. BEAM TYPE	SP 199	CONCRETE STRENGTHS
Top Flange Width =	41.25 in	$f'_{c, SLAB}$ = 5000 psi
Beam Depth =	17 in	$f'_{c, SLAB}$ = 4800 psi
Web Thickness =	11.5 in	$f'_{c, SLAB}$ = 3500 psi
H_1 =	5 in	S/F = 0.291 k/ft ²
F_1 =	0.3 in	S/FB = 0.424 k/ft ²
H_2 =	4.5 in	
W_2 =	42 in	
F_2 =	0.3 in	
E.B. Depth (to soffit) =	6.945 in	
Diaphragm Height =	6.945 in	
Cross Sectional Area =	495.75 in ²	
A1 =	0 in ²	
A2 =	0 in ²	
AB =	0 in ²	
INT. BEAM _{section} =	0.516 klf	
TYPE OF STRANDS =	0.5 in dia low-relax	STRAND AREA = 0.167 sq. in.
DRAPED STRANDS ?	No	$R3_{str}$ = 0.75
		$R7_{str}$ = 0.75



DEFINITION OF BEAM AREAS FOR EB & DIAPH. CALCS

BRIDGE: 1475 over Barrett Parkway
 COUNTY: COBB
 P.I. NO: 713640
 PROJECT: NH000-8575-41(2)R
 Description: 17' BOX at 3.5R
 Design Span Length: 33.922 ft.
 Span No.: 4

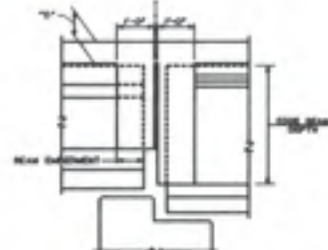
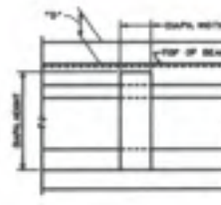
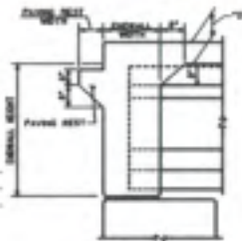
J.B. TRIMBLE, INC.
JBT

JOB NO: 255117
 DESIGNED BY: WBN
 CHECKED BY: JCR

EW. DIAPH. EDGE BEAM DIMENSIONS & CALCS

SPAN TYPE: **Immediate Span**

DIAPH. WIDTH = 12 in.
 DIAPH. HEIGHT = 8.945 in.
 INT. DIAPH. WEIGHT = 0.221 kips
 INT. EB. HEIGHT = 8.945 in.
 INT. EB. WIDTH = 18 in.
 BM EMBED. FOR EB. = 0 in.
 INT. EB. WEIGHT = 0.331 kips



INT. P-LOADS	LOAD	POSITION	REACTION	MOMENT
EB.	0.331 kips	0.00 R.	0.331 kips	0.000 k-ft
DIAPH.	0.221 kips	16.96 R.	0.110 kips	1.871 k-ft
DIAPH.	N/A	N/A	N/A	N/A
DIAPH.	N/A	N/A	N/A	N/A
EB.	0.331 kips	33.92 R.	0.000 kips	0.000 k-ft
TOTAL POINT DEAD LOAD PER BEAM =			0.441 kips	1.871 k-ft

DECK SECTION DIMENSIONS & CALCS

LEFT BARRIER
 BARRIER TYPE: Jersey Barrier
 FENCING OPTION: None
 ED₁ = 1.750 ft.
 W₁ = 0.75 ft.
 H₁ = 2.667 ft.
 LTDS = 2.000 ft.

MEDIAN
 MEDIAN TYPE: No Barrier

RIGHT BARRIER
 BARRIER TYPE: None
 FENCING OPTION: None
 ED₂ = 0.000 ft.
 W₂ = 0 ft.
 H₂ = 0 ft.
 RTDS = 2.000 ft.

BRIDGE TYPE = Bridge Widening
 SPAN LENGTH = 33.922 ft.
 SKEW ANGLE = 88.2858 Degrees

IS MEDIAN BARRIER CENTERED? No
 OFFSET TO LEFT OR RIGHT? Left
 OFFSET DISTANCE = 8.25 ft.

WIDENED BRIDGE OUT TO OUT = 31.900 ft.
 EXISTING BRIDGE OUT TO OUT = 44.000 ft.
 FINISHED BRIDGE OUT TO OUT = 75.500 ft.

NOTE: BRIDGE WIDENING IS TO ONE SIDE ONLY!

Open Median w/ly to ICN? With Calculations = Yes Width of Median = 2 ft.

LEFT SPACING = 3.5 ft.
 RIGHT SPACING = 3.5 ft.
 LEFT OVERHANG = 1.75 ft.
 RIGHT OVERHANG = 1.75 ft.
 LEFT OFFSET TO BARRIER = 3 in.
 RIGHT OFFSET TO BARRIER = 3 in.
 SPACING TO SET BEAM = 1.75 ft.
 NO. OF NEW BEAMS = 9 beams
 NO. OF BEAMS IN EXISTING BRIDGE = 11 beams
 NO. OF SET BEAMS W/ COMP. LOADS = 0 beams
 TOTAL NO. OF BEAMS SUPPORTING WIDENING = 9 beams
 NO. OF NEW BAYS = 9 bays

LT RDWY = 26.750 ft.
 RT RDWY = 43.000 ft.
 TOTAL WIDENED RDWY WIDTH = 73.750 ft. Including median width.

Description: 17' BOX at 3.5R
 Design Span Length: 33.922 ft.
 Span No.: 4

SUPERIMPOSED DEAD LOADS

LEFT BARRIER
 BARRIER WEIGHT = 0.405 klf
 FENCING WEIGHT = 0.000 klf

MEDIAN
 MEDIAN WEIGHT = 0.472 klf

RIGHT BARRIER
 BARRIER WEIGHT = 0.000 klf
 FENCING WEIGHT = 0.000 klf

NOTE: BARRIER WEIGHT INCLUDES SIDEWALK WEIGHT, IF PRESENT

FWS DESIGN METHOD: Avg. Beam Sp.

WEIGHT OF FWS = 30.0 klf

DECK OVERLAY: Yes
 AVG. THICKNESS = 5 in.

OUT TO OUT DIST. GREATER THAN BEAM: DISTRIBUTE BARRIER DL w/ ONTO OUTER BEAMS

BEAM ON CENTERLINE? Yes

DIST. MEDIAN AND/OR BARR. TO ALL BEAMS? No

VERRIDE NO. OF BM TO DIST. LT BARRIER? No
 NO. OF BEAMS DIST. TO LT BARRIER = 4 beams

BEAMS SUPPORTING LT BARRIER
 BM 1 - BM 4

VERRIDE NO. OF BM TO DIST. MED. BARRIER? Yes

NO. OF BEAMS DIST. TO MED. BARRIER = 4 beams

BEAMS SUPPORTING MED BARRIER
 BM 5 - BM 11

VERRIDE NO. OF BM TO DIST. RT BARRIER? No

NO. OF BEAMS DIST. TO RT BARRIER = 0 beams

BEAMS SUPPORTING RT BARRIER

MEDIAN BARRIER LOADING GOVERNS DESIGN

CONTROLLING SUPERIMPOSED DEAD LOAD = 0.442 klf per beam

DOUBLED LOADING CASES

	BARRIER ONLY	RAISED MEDIAN	MED. BAR.
WITHOUT OVERRIDE	0.101 klf per beam	0.195 klf per beam	0.219 klf per beam
WITH OVERRIDE	0.101 klf per beam	0.195 klf per beam	0.116 klf per beam

SUPERIMPOSED LOADS PER BRIDGE

FWS WEIGHT = 2.213 klf per bridge

DECK OVERLAY WT. = 4.806 klf per bridge

UTILITY WEIGHT TO SUPERSTRUCTURE = 0.000 klf per bridge

TOTAL SUPERIMPOSED DEAD LOAD = 7.019 klf per bridge

SUPERIMPOSED LOADS PER BEAM

FWS WEIGHT = 0.195 klf per beam

DECK OVERLAY WT. = 0.219 klf per beam

UTILITY WEIGHT TO SUPERSTRUCTURE = 0.000 klf per beam

LT BARRIER DEAD LOAD = 0.101 klf per beam

MED. BARRIER DEAD LOAD = 0.116 klf per beam

RT BARRIER DEAD LOAD = 0.000 klf per beam

COMPOSITE SECTION MODULUS CALC.

SPAN LENGTH = 33.922 R.

BEAM MOMENT OF INERTIA = 18,046 in⁴
 BEAM Y_{top} = 8.57116 in
 INT. COP_{max} = 0 in
 DESIGN T_{top} = 0.001 in
 E_{mod} = 4.29 x 10⁶ psi
 E_{con,slab} = 3.59 x 10⁶ psi
 modular ratio = 1.19

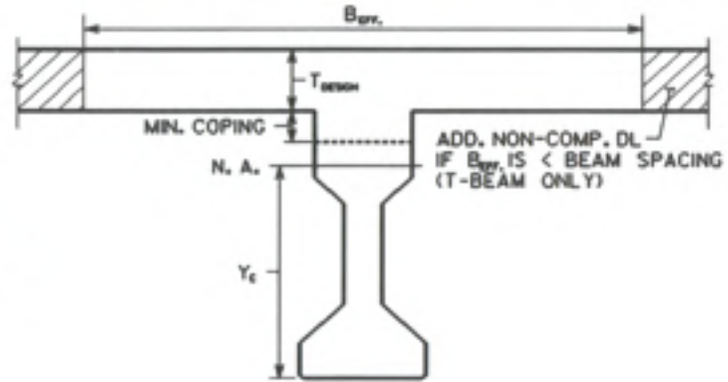
Section Properties from
 Geomath file: 1-575 BR35
 Beam ID: 42" x 17" update
 Adjacent Box Beam
 Section Drawing

AASHTO & 18.1.1 - Compression Flange Width
 wBM FLANGE = 41.25 in.
 B_{sp} = Spacing = 42.00 in.
 B_{sp} = N Span Length = 191.77 in.
 B_{sp} = WBM FLANGE + 2B (SLAB) = 41.28 in. **CONTROLS**

Add Non-Comp. DL (WDLNC) = 0.000 kF (T-Beam Only)

Y_c = 8.57 in.
 COMPOSITE MOM. OF INERTIA = 18,049 in⁴

COMPOSITE SECTION MODULI:
 SECTION MOD. AT TOP OF SLAB = 1,904 in³
 SECTION MOD. AT TOP OF BEAM = 1,904 in³
 SECTION MOD. AT BOT. OF BEAM = 1,872 in³



Description: 17" BOX at 3.5B
 Design Span Length: 33.922 R.
 Span No.: 4

DISTRIBUTION & DEFLECTION FACTOR CALCS

DISTRIBUTION FACTOR CALCS:

SHEAR 1.000 WHEEL
 0.900 AXLE

BOX BEAM DESIGN METHOD: **Adjacent Box Beam**

Load Fraction in Adjacent Box Girders (AASHTO 3.23.4):
 S = 3.50 R. l = 18,046 in⁴
 NL = 2 lanes
 L = 33.92 R. b = 42 in.
 Pileo's Ratio (a+b)/L = 0.2 e = 17 in.
 D = 5.815 f = 5.75 in.
 C = 0.540 g = 5 in.
 K = 0.899 h = 40.532 in⁴
 W = 31.500 R. Load Fraction = 0.862
 WHEEL AXLE

DEFLECTION FACTOR CALCS

ALLOW USER TO DEFINE NO. OF LANES ? **No**
 CALCULATED NO. OF LANES = 5
 ALLOW USER TO DEFINE NO. OF BEAMS ? **No**
 CALCULATED NO. OF BEAMS = 9
 REDUCTION FACTOR = 0.75
 DFD = 0.633

MAX SPACING = 3.5 R.
 MIN SPACING = 3.5 R.

> 9 beams will be used for DFD calcs.

Moment Distribution in Spread Box Girders (AASHTO 3.23):

NL = 2 lanes
 NB = 9 beams
 S = 3.5 R. beam spacing
 L = 33.922 R. span length
 W = 28.75 R. wheel width
 k = -0.028
 WHEEL DFM
 AXLE 0.664
 0.332

LIVE LOAD CALCS

LEFT SIDEWALK LIVE LOAD:

REACTION MOMENT
 SW₁ = 0 R. 0.00 kips 0.000 k-R.
 LEFT SW LL = 0.060 kips / R²
 SW LL PER BEAM = 0.000 kF

RIGHT SIDEWALK LIVE LOAD:

REACTION MOMENT
 SW₂ = 0 R. 0.00 kips 0.000 k-R.
 RIGHT SW LL = 0.060 kips / R²
 SW LL PER BEAM = 0.000 kF

IMPACT FACTOR 1.30

MILITARY LOADING:

MIDSPAN 348.000 k-R.

TRUCK REACTION R x DF x I
 51.636 kips 28.699 kips
 36.560 kips 21.147 kips

TOTAL LLH =
 28.699 kips 136.159 k-R
MAX TOTAL LLH =

SUMMARY OF DEAD & LIVE LOADINGS

NON-COMPOSITE DEAD LOADS PER BEAM:

INT. SLAB_{weight} = 0.000 kF
 INT. COP_{weight} = 0.000 kF
 INT. SIP_{weight} = 0.000 kF
 INT. BEAM_{weight} = 0.518 kF

TOTAL N-COMP. DL = 0.518 kF

SUPERIMPOSED DEAD LOADS PER BEAM:

LEFT BARRIER WEIGHT = 0.101 kF
 LEFT FENCING WEIGHT = 0.000 kF
 MEDIAN WEIGHT = 0.118 kF
 RIGHT BARRIER WEIGHT = #DIV0!
 RIGHT FENCING WEIGHT = #DIV0!
 FWS WEIGHT = 0.105 kF
 DECK OVERLAY WT. = 0.219 kF
 UTILITY WEIGHT = 0.000 kF
 TOTAL SUPERIMPOSED DL = 0.442 kF

LOADING RESULTS

	LOADING	REACTION	MOMENT
TOTAL N-COMP. DL =	0.518 kF	8.759 kips	74.284 k-ft
TOTAL SUPERIMPOSED DL =	0.442 kF	7.492 kips	63.540 k-ft
TOTAL POINT DL =	0.441 kips	0.441 kips	1.871 k-ft
TOTAL DL =	0.958 kF	16.693 kips	139.696 k-ft
LEFT SW LL =	0.000 kF	0.000 kips	0.000 k-ft
RIGHT SW LL =	0.000 kF	0.000 kips	0.000 k-ft
TOTAL SW LL =	0.000 kF	0.000 kips	0.000 k-ft
MAX OF TRUCK OR LANE LL =		28.899 kips	136.159 k-ft
TOTAL DL + SW LL + (LL + I) =		45.393 kips	275.855 k-ft

Description: 17" BOX at 3.5f
 Design Span Length: 33.922 ft.
 Span No.: 4

SUMMARY OF PROGRAM INPUT

SIMPLE SPAN PROGRAM INPUT:

INTERIOR BEAM						
LENGTH =	33.922 ft.	$f'_{c,beam}$ =	5000 psi			
Moment Dist. Factor (DFM) =	0.602	$f'_{c,slab}$ =	4500 psi			
End Shear Dist. Factor (DFV) =	1.000	MF =	0.201 k / in ²			
LL Deflection Dist. Factor (DFD) =	0.833	MB =	0.424 k / in ²			
Non-Composite DL (W_{DC}) =	0.000 kF	E_{con} =	4.29 x 10 ⁶ psi			
Composite DL (W_{DC}) =	0.442 kF	E_{steel} =	3.59 x 10 ⁶ psi			
Sidewalk LL (W_{DL}) =	0.000 kF					
Effective Concrete Width (W _E) =	41.26 in.					
Concrete Slab Thickness (T _S) =	0.001 in.					
Minimum Capping (D _C) =	0.000 in.					
P-LOADS:	P1	P2	P3	P4	P5	
X	0.000 ft.	16.961 ft.	33.922 ft.	N/A	N/A	
LOAD	0.331 kips	0.221 kips	0.331 kips	N/A	N/A	

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#35	SHEET 1
SUBJECT Beam Design Output		DISCIPLINE STRUCTURAL	

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/>	<input checked="" type="checkbox"/>	GDOT BRPSBM1	06/26/2008

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

(a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.

(b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.

(c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work a complete confirmation of the information contained herein should be performed prior to any such use.

(d) GTP has no responsibility for the use of this information not under its direct control.

Beam design output is included for span 1, spans 2&3, and span 4.

NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ACCEPTED	DATE
A	As per GDOT's termination for convenience direction	28	28	JCR			11/30/09

RECORD OF REVISIONS

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Beam Design Output - Span 1
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

PRESTRESSED BEAM DESIGN - OUTPUT DATA FOR PROBLEM NO. INT. 255717 I-575 over Barrett Parkway Span 1

MOMENTS AT SPAN TWENTIETH POINTS - KIP-FeET

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	0.000	21.738	41.188	58.349	73.222	85.807	96.104	104.113	109.834	113.266	114.410
UNIFORM D.L. NON-C.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CONCENTRATED P-LOADS	0.000	0.234	0.468	0.702	0.935	1.169	1.403	1.637	1.871	2.105	2.338
UNIFORM D.L. COMP.	0.000	18.804	35.628	50.473	63.338	74.224	83.131	90.059	95.007	97.976	98.966
LIVE LOAD + IMPACT	0.000	42.946	80.005	111.177	136.461	155.858	169.368	179.155	187.381	189.721	186.173
TOTAL D.L. + L.L.	0.000	83.722	157.288	220.700	273.957	317.060	350.007	374.964	394.093	403.067	401.887

STRESSES AT SPAN TWENTIETH POINTS - KIPS PER SQ.IN.

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	TOP	0.000	0.137	0.259	0.367	0.461	0.540	0.605	0.655	0.691	0.720
	BOT	0.000	-0.139	-0.263	-0.373	-0.468	-0.548	-0.614	-0.665	-0.702	-0.724
TOTAL NONCOMP. D.L.	TOP	0.000	0.138	0.262	0.372	0.467	0.547	0.614	0.665	0.703	0.726
	BOT	0.000	-0.140	-0.266	-0.377	-0.474	-0.556	-0.623	-0.676	-0.714	-0.737
TOTAL COMP.D.L.+L.L.TOP	0.000	0.388	0.727	1.017	1.257	1.448	1.589	1.694	1.777	1.810	1.794
	BOT	0.000	-0.395	-0.739	-1.033	-1.277	-1.470	-1.613	-1.720	-1.804	-1.838
TOTAL COMP.+NONCOMP.TOP	0.000	0.527	0.990	1.389	1.724	1.995	2.202	2.359	2.479	2.536	2.529
	BOT	0.000	-0.535	-1.005	-1.410	-1.750	-2.026	-2.236	-2.396	-2.518	-2.575

SHEARS AT SPAN TWENTIETH POINTS - KIPS

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	10.813	9.732	8.650	7.569	6.488	5.407	4.325	3.244	2.163	1.081	0.000
UNIFORM D.L. NON-C.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CONCENTRATED P-LOADS	0.442	0.111	0.111	0.111	0.111	0.111	0.111	0.111	0.111	0.111	-0.110
UNIFORM D.L. COMP.	9.353	8.418	7.483	6.547	5.612	4.677	3.741	2.806	1.871	0.935	0.000
LIVE LOAD + IMPACT	30.102	20.313	18.921	17.528	16.136	14.744	13.351	11.995	10.757	9.520	8.405
TOTAL D.L. + L.L.	50.710	38.573	35.164	31.755	28.346	24.937	21.528	18.155	14.901	11.647	8.294

BEAM PROPERTIES

NON-COMPOSITE BEAM PROPERTIES							COMPOSITE BEAM PROPERTIES						
I	YT	YB	ST	SB	A	W	I	YT	YB	ST	SB	A	QS
16085.3	8.435	8.565	1907.0	1878.0	490.54	0.511	16087.4	8.434	8.566	1907.4	1878.1	490.57	
0.26													

STRAND AND MISC. DATA

MAX # STRDS	ACT # STRDS	MIN # STRDS	E @ C.L.	E @ END	PS	ASE	NS(EACT-ERND)	BPI	BPF	TPI	TPF
26	18	12	4.843	4.843	0.614	1.15	0.000	509.606	442.910	63.701	55.364

MOMENTS (K-FT.) AND SHEARS (KIPS), STIRRUP SPACING, STRESSES (KSI) AT SPAN TWENTIETH POINTS

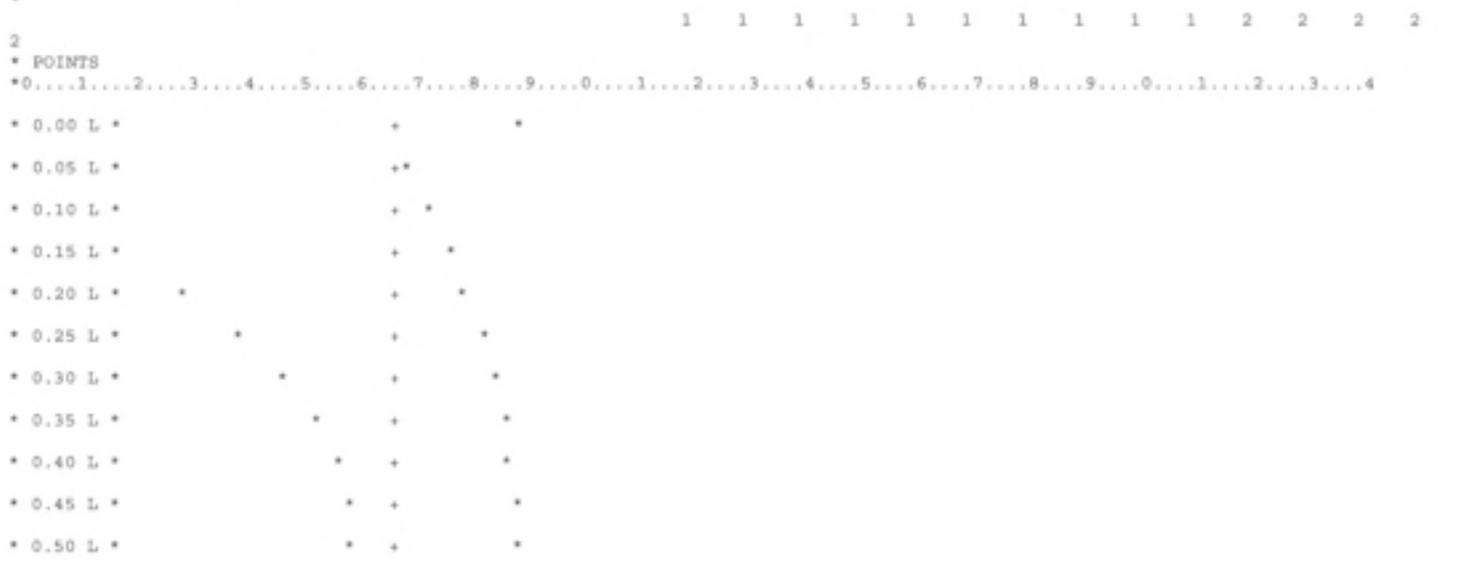
LOADS	MOMENTS (K-FT.) AND SHEARS (KIPS), STIRRUP SPACING, STRESSES (KSI) AT SPAN TWENTIETH POINTS											
	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L	
ULT. MOMENT REQD.	0.000	146.060	273.815	383.267	474.415	547.260	601.801	642.726	674.724	688.419	683.809	
ULT. MOMENT FURN.	95.162	398.065	641.851	695.224	695.224	695.224	695.224	695.224	695.224	695.224	695.224	
1.2*CRACKING MOMENT	222.987	545.667	545.665	545.663	545.662	545.661	545.660	545.659	545.659	545.658	545.658	
DIST. TO N.A. (IN.)	0.522	2.299	3.894	4.268	4.268	4.268	4.268	4.268	4.268	4.268	4.268	
MAX STEEL RATIO	0.025	0.108	0.183	0.201	0.201	0.201	0.201	0.201	0.201	0.201	0.201	
ULT. COMP. SHEAR	77.381	54.955	50.723	46.490	42.258	38.025	33.792	29.637	25.740	21.842	18.211	
ULT. TOTAL SHEAR	92.012	67.750	62.112	56.474	50.835	45.197	39.559	33.998	28.695	23.392	18.067	
BEAM SHEAR CAPACITY	56.204	91.795	91.795	69.868	51.740	40.437	32.515	26.421	21.452	21.437	21.437	
MIN. STIRRUP AREA	0.693	0.115	0.115	0.115	0.115	0.147	0.172	0.171	0.157	0.115	0.115	
STRP. (#5) SPAC. (IN.)	10.731*	12.750	12.750	12.750	12.750	12.750	12.750	12.750	12.750	12.750	12.750	
PRESTRESS STRESS TOP	-0.063	-0.287	-0.287	-0.287	-0.287	-0.287	-0.287	-0.287	-0.287	-0.287	-0.287	
BOT	0.583	2.647	2.647	2.647	2.647	2.647	2.647	2.647	2.647	2.647	2.647	
INITIAL STRESSES TOP	-0.063	-0.150	-0.028	0.080	0.174	0.253	0.318	0.368	0.404	0.426	0.433	
BOT	0.583	2.508	2.384	2.274	2.179	2.099	2.033	1.982	1.945	1.923	1.916	
FINAL STRESSES TOP	-0.063	0.277	0.740	1.139	1.474	1.745	1.952	2.109	2.230	2.286	2.279	
BOT	0.583	1.766	1.296	0.891	0.550	0.275	0.064	-0.095	-0.217	-0.275	-0.267	
FINAL # TOP STRANDS	0.506	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	
FINAL # BOT STRANDS	4.052	16.000	16.000	16.000	16.000	16.000	16.000	16.000	16.000	16.000	16.000	
DEVELOP. # TOP STRDS	0.218	1.009	1.800	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	
DEVELOP. # BOT STRDS	1.743	8.072	14.400	16.000	16.000	16.000	16.000	16.000	16.000	16.000	16.000	

* - FOR "ASE" REQUIREMENTS WITHIN A MAXIMUM DISTANCE OF 3.319" (D/4) FROM THE END OF BEAM USE EITHER
 2 LOCATIONS OF 2-#5 STIRRUPS AT A MAXIMUM SPACING OF 1.319" OR
 2 LOCATIONS OF 2-#6 STIRRUPS AT A MAXIMUM SPACING OF 1.319" USING 2" CL. FROM END OF BEAM

DEFLECTIONS (INCHES) AT CENTER LINE OF SPAN

BEAM	WDLNC	P-LOADS	WDLC	INITIAL	FINAL	SIDEWALK	TRUCK	LANE	MILITARY	RAILROAD	PRESTR.	CAMBER
0.469	0.000	0.008	0.406	-0.669	-0.107	0.000	1.038	0.656	0.889	0.000	-1.138	-1.189
MAXIMUM, ACTUAL AND MINIMUM ECCENTRICITIES (INCHES) AT SPAN TWENTIETH POINTS												
ITEM	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L	
MAX ECC, SIT= -201	6.925	5.011	5.418	5.778	6.089	6.352	6.568	6.735	6.855	6.927	6.951	
MAX ECC, SIB= 2700	36.356	5.471	5.878	6.237	6.549	6.812	7.028	7.195	7.315	7.387	7.411	
INITIAL ECCENTRICITY	4.843	4.843	4.843	4.843	4.843	4.843	4.843	4.843	4.843	4.843	4.843	
FINAL ECCENTRICITY	4.843	4.843	4.843	4.843	4.843	4.843	4.843	4.843	4.843	4.843	4.843	
MIN ECC, SPT= 2600	-35.408	-4.047	-2.276	-0.749	0.534	1.571	2.365	2.966	3.426	3.643	3.614	
MIN ECC, SPB= -484	-11.032	-3.636	-1.865	-0.338	0.945	1.983	2.776	3.377	3.838	4.054	4.026	

* SPAN * * * * * ECCENTRICITY PLOT (INCHES) * * * * *



* * * * * = MAX. AND MIN. ECCENTRICITY, + = ACTUAL ECCENTRICITY, HOLD-DOWN POINT IS 0.00 FEET FROM CENTER LINE OF SPAN

STRAND ARRANGEMENT (TOP STRANDS NOT SHOWN)= 2



127
5

FINAL STRAND ARRANGEMENT AT END

ROW	TOTAL #STRDS	VER DIST-STRAIGHT STRDS	#RAISED STRDS	VER DIST-RAISED STRDS	#DEB 1	DEB LENGTH 1	#DEB 2	DEB LENGTH 2
	*		*		*		*	
1	13	2.000	0	0.000	0	0.00L	0	0.00L
	*		*		*		*	
2	3	4.000	0	0.000	0	0.00L	0	0.00L
TOP	2	14.500						

INITIAL TRANSFER LENGTH = 2.649 FT

FINAL TRANSFER LENGTH = 2.302 FT

DEVELOPMENT LENGTH = 5.350 FT

LOSSES (KSI)

TOP STRANDS INITIAL LOSSES= 11.779 TOP STRANDS ADDITIONAL LOSSES= 24.961 TOP STRANDS FINAL LOSSES= 36.740

BOT STRANDS INITIAL LOSSES= 11.779 BOT STRANDS ADDITIONAL LOSSES= 24.961 BOT STRANDS FINAL LOSSES= 36.740

TOTAL LOSSES FOR ALL STRANDS= 36.740

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Beam Design Output - Spans 2&3
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

MOMENTS AT SPAN TWENTIETH POINTS - KIP-FEET

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	0.000	63.445	120.211	170.299	213.708	250.440	280.492	303.867	320.563	330.580	333.919
UNIFORM D.L. NON-C.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CONCENTRATED P-LOADS	0.000	2.467	4.934	7.401	9.869	12.336	13.158	13.980	14.803	15.625	16.448
UNIFORM D.L. COMP.	0.000	42.335	80.214	113.637	142.603	167.113	187.166	202.763	213.904	220.589	222.817
LIVE LOAD + IMPACT	0.000	68.407	128.296	179.666	222.517	256.850	282.664	302.046	317.083	323.601	321.600
TOTAL D.L. + L.L.	0.000	176.654	333.655	471.003	588.697	686.738	763.480	822.656	866.352	890.395	894.784

STRESSES AT SPAN TWENTIETH POINTS - KIPS PER SQ. IN.

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	TOP	0.000	0.176	0.334	0.473	0.594	0.696	0.780	0.845	0.891	0.919
	BOT	0.000	-0.175	-0.331	-0.469	-0.588	-0.689	-0.772	-0.836	-0.882	-0.910
TOTAL NONCOMP. D.L.	TOP	0.000	0.183	0.348	0.494	0.621	0.730	0.816	0.883	0.932	0.974
	BOT	0.000	-0.181	-0.344	-0.489	-0.615	-0.723	-0.808	-0.875	-0.923	-0.953
TOTAL COMP. D.L. + L.L.	TOP	0.000	0.308	0.579	0.815	1.015	1.178	1.306	1.403	1.476	1.513
	BOT	0.000	-0.305	-0.574	-0.807	-1.005	-1.166	-1.293	-1.389	-1.461	-1.497
TOTAL COMP. + NONCOMP.	TOP	0.000	0.491	0.927	1.309	1.636	1.909	2.122	2.286	2.408	2.475
	BOT	0.000	-0.486	-0.918	-1.296	-1.620	-1.890	-2.101	-2.263	-2.384	-2.450

SHEARS AT SPAN TWENTIETH POINTS - KIPS

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	21.033	18.929	16.826	14.723	12.620	10.516	8.413	6.310	4.207	2.103	0.000
UNIFORM D.L. NON-C.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CONCENTRATED P-LOADS	1.553	0.777	0.777	0.777	0.777	0.259	0.259	0.259	0.259	0.259	0.259
UNIFORM D.L. COMP.	14.035	12.631	11.228	9.824	8.421	7.017	5.614	4.210	2.807	1.403	0.000
LIVE LOAD + IMPACT	31.206	21.621	20.350	19.072	17.785	16.490	15.187	13.866	12.488	11.110	9.731
TOTAL D.L. + L.L.	67.826	53.959	49.181	44.396	39.602	34.283	29.472	24.645	19.760	14.875	9.990

BEAM PROPERTIES

* * * * * NON-COMPOSITE BEAM PROPERTIES * * * * * COMPOSITE BEAM PROPERTIES * * * * *

I	YT	YB	ST	SB	A	W	I	YT	YB	ST	SB	A	QS
58577.4	13.569	13.431	4317.1	4361.2	635.90	0.662	58582.9	13.568	13.432	4317.8	4361.4	635.93	

STRAND AND MISC. DATA

MAX # STRDS	ACT # STRDS	MIN # STRDS	E @ C.L.	E @ END	PS	ASE	MS(EACT-EEEND)	BPI	BPF	TPI	TPF
36	22	12	8.841	8.841	0.584	1.41	0.000	640.219	563.891	64.022	56.389

MOMENTS (K-FT.) AND SHEARS (KIPS), STIRRUP SPACING, STRESSES (KSI) AT SPAN TWENTIETH POINTS

LOADS	MOMENTS (K-FT.) AND SHEARS (KIPS), STIRRUP SPACING, STRESSES (KSI) AT SPAN TWENTIETH POINTS											
	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L	
ULT. MOMENT REQD.	0.000	288.939	544.946	768.020	958.162	1115.371	1237.509	1331.236	1401.073	1437.978	1441.950	
ULT. MOMENT FURN.	189.186	1097.598	1538.571	1538.571	1538.571	1538.571	1538.571	1538.571	1538.571	1538.571	1538.571	
1.2*CRACKING MOMENT	505.841	1237.534	1237.530	1237.527	1237.525	1237.523	1237.521	1237.520	1237.519	1237.518	1237.518	
DIST. TO N.A. (IN.)	0.612	3.747	5.413	5.413	5.413	5.413	5.413	5.413	5.413	5.413	5.413	
MAX STEEL RATIO	0.017	0.104	0.151	0.151	0.151	0.151	0.151	0.151	0.151	0.151	0.151	
ULT. COMP. SHEAR	85.858	63.267	58.689	54.094	49.482	44.852	40.203	35.517	30.706	25.896	21.085	
ULT. TOTAL SHEAR	115.219	88.886	81.573	74.244	66.897	58.860	51.476	44.057	36.512	28.967	21.422	
BEAM SHEAR CAPACITY	79.540	128.812	128.813	103.444	76.025	58.049	46.195	37.065	30.715	30.715	30.715	
MIN. STIRRUP AREA	0.433	0.100	0.100	0.100	0.100	0.100	0.100	0.106	0.100	0.100	0.100	
STRP. (#) SPAC. (IN.)	17.196*	20.250	20.250	20.250	20.250	20.250	20.250	20.250	20.250	20.250	20.250	
PRESTRESS STRESS TOP	-0.073	-0.335	-0.335	-0.335	-0.335	-0.335	-0.335	-0.335	-0.335	-0.335	-0.335	
BOT	0.555	2.535	2.535	2.535	2.535	2.535	2.535	2.535	2.535	2.535	2.535	
INITIAL STRESSES TOP	-0.073	-0.158	-0.001	0.139	0.259	0.361	0.445	0.510	0.556	0.584	0.594	
BOT	0.555	2.360	2.204	2.066	1.947	1.846	1.763	1.699	1.653	1.625	1.616	
FINAL STRESSES TOP	-0.073	0.196	0.633	1.014	1.341	1.614	1.827	1.992	2.113	2.180	2.192	
BOT	0.555	1.747	1.315	0.937	0.613	0.343	0.132	-0.031	-0.151	-0.217	-0.229	
FINAL # TOP STRANDS	0.497	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	
FINAL # BOT STRANDS	4.973	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000	
DEVELOP. # TOP STRDS	0.208	1.342	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	
DEVELOP. # BOT STRDS	2.082	13.424	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000	

* - FOR "ASE" REQUIREMENTS WITHIN A MAXIMUM DISTANCE OF 5.602" (D/4) FROM THE END OF BEAM USE EITHER
 3 LOCATIONS OF 2-#5 STIRRUPS AT A MAXIMUM SPACING OF 1.801" OR
 2 LOCATIONS OF 2-#6 STIRRUPS AT A MAXIMUM SPACING OF 3.602" USING 2" CL. FROM END OF BEAM

FINAL STRAND ARRANGEMENT AT END

ROW	TOTAL #STRDS	VER DIST-STRAIGHT STRDS	#RAISED STRDS	VER DIST-RAISED STRDS	#DEB 1	DEB LENGTH 1	#DEB 2	DEB LENGTH 2
	*		*		*		*	
1	16	2.000	0	0.000	0	0.00L	0	0.00L
	*		*		*		*	
2	2	4.000	0	0.000	0	0.00L	0	0.00L
	*		*		*		*	
3	2	6.000	0	0.000	0	0.00L	0	0.00L
TOP	2	24.500						

INITIAL TRANSFER LENGTH = 2.662 FT

FINAL TRANSFER LENGTH = 2.345 FT

DEVELOPMENT LENGTH = 5.599 FT

LOSSES (KSI)

TOP STRANDS INITIAL LOSSES= 10.818 TOP STRANDS ADDITIONAL LOSSES= 22.853 TOP STRANDS FINAL LOSSES= 33.670

BOT STRANDS INITIAL LOSSES= 10.818 BOT STRANDS ADDITIONAL LOSSES= 22.853 BOT STRANDS FINAL LOSSES= 33.670

TOTAL LOSSES FOR ALL STRANDS= 33.670

PRESTRESSED BEAM DESIGN - OUTPUT DATA FOR PROBLEM NO. INT. 255717 I-575 over Barrett Parkway Span 4

MOMENTS AT SPAN TWENTIETH POINTS - KIP-FEET

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	0.000	13.965	26.459	37.484	47.039	55.123	61.738	66.883	70.558	72.763	73.498
UNIFORM D.L. NON-C.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CONCENTRATED P-LOADS	0.000	0.187	0.375	0.562	0.750	0.937	1.125	1.312	1.499	1.687	1.874
UNIFORM D.L. COMP.	0.000	12.079	22.887	32.424	40.689	47.682	53.404	57.854	61.033	62.941	63.576
LIVE LOAD + IMPACT	0.000	32.248	59.718	82.409	100.862	115.459	125.808	131.909	137.887	140.787	140.502
TOTAL D.L. + L.L.	0.000	58.480	109.440	152.879	189.339	219.201	242.074	257.958	270.977	278.177	279.450

STRESSES AT SPAN TWENTIETH POINTS - KIPS PER SQ-IN.

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	TOP	0.000	0.088	0.166	0.236	0.296	0.347	0.388	0.421	0.444	0.458
	BOT	0.000	-0.089	-0.169	-0.240	-0.301	-0.352	-0.395	-0.427	-0.451	-0.465
TOTAL NONCOMP. D.L.	TOP	0.000	0.089	0.169	0.239	0.301	0.353	0.396	0.429	0.453	0.468
	BOT	0.000	-0.090	-0.171	-0.243	-0.305	-0.358	-0.402	-0.436	-0.460	-0.476
TOTAL COMP.D.L.+L.L.	TOP	0.000	0.279	0.520	0.722	0.891	1.026	1.127	1.194	1.251	1.282
	BOT	0.000	-0.283	-0.528	-0.734	-0.904	-1.042	-1.145	-1.212	-1.271	-1.302
TOTAL COMP.+NONCOMP.	TOP	0.000	0.368	0.689	0.962	1.191	1.379	1.523	1.623	1.705	1.758
	BOT	0.000	-0.374	-0.699	-0.977	-1.210	-1.401	-1.547	-1.648	-1.731	-1.786

SHEARS AT SPAN TWENTIETH POINTS - KIPS

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM		8.667	7.800	6.933	6.067	5.200	4.333	3.467	2.600	1.733	0.867
UNIFORM D.L. NON-C.		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CONCENTRATED P-LOADS		0.442	0.111	0.111	0.111	0.111	0.111	0.111	0.111	0.111	0.111
UNIFORM D.L. COMP.		7.497	6.747	5.997	5.248	4.498	3.748	2.999	2.249	1.499	0.750
LIVE LOAD + IMPACT		28.700	19.013	17.605	16.196	14.867	13.615	12.362	11.110	10.162	9.223
TOTAL D.L. + L.L.		45.305	33.671	30.646	27.621	24.675	21.807	18.938	16.070	13.505	10.950

BEAM PROPERTIES

NON-COMPOSITE BEAM PROPERTIES						COMPOSITE BEAM PROPERTIES							
I	YT	YB	ST	SB	A	M	I	YT	YB	ST	SB	A	QS
16085.3	8.435	8.565	1907.0	1878.0	490.54	0.511	16087.7	8.434	8.566	1907.5	1878.1	490.57	

STRAND AND MISC. DATA													
MAX # STRDS	ACT # STRDS	MIN # STRDS	E @ C.L.	E @ END	PS	ASE	NS(EACT-EEND)	BPI	BPF	TPI	TPF		
24	14	8	4.351	4.351	0.484	0.90	0.000	387.150	343.447	64.525	57.241		

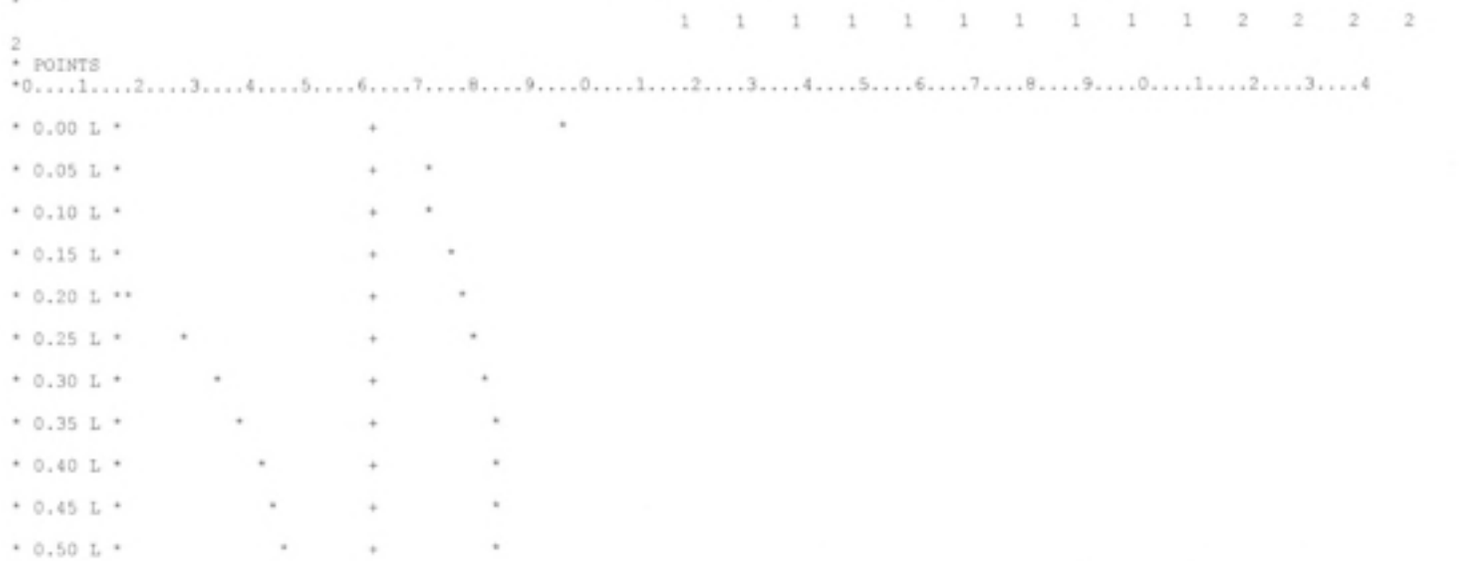
LOADS	MOMENTS(K-FT.) AND SHEARS(KIPS), STIRRUP SPACING, STRESSES(KSI) AT SPAN TWENTIETH POINTS												
	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L		
ULT. MOMENT REQD.	0.000	103.973	194.029	270.167	333.558	385.029	423.734	449.671	471.777	483.651	485.058		
ULT. MOMENT FURN.	70.444	255.139	412.301	527.022	527.022	527.022	527.022	527.022	527.022	527.022	527.022		
1.2*CRACKING MOMENT	179.881	413.432	427.364	427.363	427.362	427.361	427.360	427.360	427.359	427.359	427.359		
DIST. TO N.A. (IN.)	0.457	1.731	2.920	3.869	3.869	3.869	3.869	3.869	3.869	3.869	3.869		
MAX STEEL RATIO	0.025	0.097	0.163	0.216	0.216	0.216	0.216	0.216	0.216	0.216	0.216		
ULT. COMP. SHEAR	71.931	49.967	45.940	41.914	38.059	34.372	30.684	26.996	23.967	20.958	17.949		
ULT. TOTAL SHEAR	83.771	60.251	55.097	49.944	44.963	40.149	35.334	30.520	26.364	22.228	18.092		
BEAM SHEAR CAPACITY	48.096	75.405	77.035	67.801	50.286	39.415	31.829	26.085	21.516	18.802	18.802		
MIN. STIRRUP AREA	0.704	0.115	0.115	0.115	0.115	0.115	0.116	0.122	0.122	0.115	0.115		
STRP. (#5) SPAC. (IN.)	6.375*	12.750	12.750	12.750	12.750	12.750	12.750	12.750	12.750	12.750	12.750		
PRESTRESS STRESS TOP	-0.024	-0.093	-0.110	-0.110	-0.110	-0.110	-0.110	-0.110	-0.110	-0.110	-0.110		
BOT	0.427	1.671	1.967	1.967	1.967	1.967	1.967	1.967	1.967	1.967	1.967		
INITIAL STRESSES TOP	-0.024	-0.005	0.057	0.126	0.186	0.237	0.279	0.311	0.334	0.348	0.353		
BOT	0.427	1.582	1.798	1.728	1.667	1.615	1.573	1.540	1.516	1.502	1.498		
FINAL STRESSES TOP	-0.024	0.275	0.591	0.864	1.094	1.282	1.426	1.526	1.607	1.653	1.661		
BOT	0.427	1.297	1.046	0.768	0.535	0.345	0.198	0.097	0.014	-0.032	-0.040		
FINAL # TOP STRANDS	0.490	1.915	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000		
FINAL # BOT STRANDS	2.939	11.490	12.000	12.000	12.000	12.000	12.000	12.000	12.000	12.000	12.000		
DEVELOP. # TOP STRDS	0.215	0.841	1.466	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000		
DEVELOP. # BOT STRDS	1.290	5.043	8.797	12.000	12.000	12.000	12.000	12.000	12.000	12.000	12.000		

* - FOR "ASE" REQUIREMENTS WITHIN A MAXIMUM DISTANCE OF 3.196" (D/4) FROM THE END OF BEAM USE EITHER
 2 LOCATIONS OF 2-#5 STIRRUPS AT A MAXIMUM SPACING OF 1.196" OR
 2 LOCATIONS OF 2-#6 STIRRUPS AT A MAXIMUM SPACING OF 1.196" USING 2" CL. FROM END OF BEAM

DEFLECTIONS (INCHES) AT CENTER LINE OF SPAN

BEAM	WDLNC	P-LOADS	WDL	INITIAL	FINAL	SIDEWALK	TRUCK	LANE	MILITARY	RAILROAD	PRESTR.	CAMBER
0.221	0.000	0.005	0.191	-0.370	-0.107	0.000	0.550	0.348	0.519	0.000	-0.590	-0.672
MAXIMUM, ACTUAL AND MINIMUM ECCENTRICITIES (INCHES) AT SPAN TWENTIETH POINTS												
ITEM	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L	
MAX ECC, SIT= -201	7.793	5.324	5.439	5.732	5.986	6.201	6.377	6.513	6.611	6.669	6.689	
MAX ECC, SIB= 2700	47.838	9.825	8.101	8.393	8.647	8.862	9.038	9.175	9.272	9.331	9.350	
INITIAL ECCENTRICITY	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	
FINAL ECCENTRICITY	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	
MIN ECC, SFT= 2000	-34.976	-4.225	-2.354	-1.053	0.038	0.933	1.617	2.093	2.483	2.698	2.737	
MIN ECC, SFB= -424	-11.942	-4.075	-2.538	-1.237	-0.146	0.749	1.434	1.909	2.299	2.515	2.553	

* SPAN * * * * * ECCENTRICITY PLOT (INCHES) * * * * *



* * * * * = MAX. AND MIN. ECCENTRICITY, + = ACTUAL ECCENTRICITY, HOLD-DOWN POINT IS 0.00 FEET FROM CENTER LINE OF SPAN

STRAND ARRANGEMENT (TOP STRANDS NOT SHOWN)= 2



FINAL STRAND ARRANGEMENT AT END

ROW	TOTAL #STRDS	VER DIST-STRAIGHT STRDS	#RAISED STRDS	VER DIST-RAISED STRDS	#DEB 1	DEB LENGTH 1	#DEB 2	DEB LENGTH 2
1	9	2.000	0	0.000	0	0.00L	0	0.00L
2	3	4.000	0	0.000	0	0.00L	0	0.00L
TOP	2	14.500						

INITIAL TRANSFER LENGTH = 2.683 FT

FINAL TRANSFER LENGTH = 2.380 FT

DEVELOPMENT LENGTH = 5.423 FT

LOSSES (KSI)
 TOP STRANDS INITIAL LOSSES= 9.311 TOP STRANDS ADDITIONAL LOSSES= 21.808 TOP STRANDS FINAL LOSSES= 31.119
 BOT STRANDS INITIAL LOSSES= 9.311 BOT STRANDS ADDITIONAL LOSSES= 21.808 BOT STRANDS FINAL LOSSES= 31.119
 TOTAL LOSSES FOR ALL STRANDS= 31.119

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Beam Design Output - Span 4
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

PRESTRESSED BEAM DESIGN - OUTPUT DATA FOR PROBLEM NO. INT. 255717 I-575 over Barrett Parkway Span 4

MOMENTS AT SPAN TWENTIETH POINTS - KIP-FeET

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	0.000	13.965	26.459	37.484	47.039	55.123	61.738	66.883	70.558	72.763	73.498
UNIFORM D.L. NON-C.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CONCENTRATED P-LOADS	0.000	0.187	0.375	0.562	0.750	0.937	1.125	1.312	1.499	1.687	1.874
UNIFORM D.L. COMP.	0.000	12.079	22.887	32.424	40.689	47.682	53.404	57.854	61.033	62.941	63.576
LIVE LOAD + IMPACT	0.000	32.248	59.718	82.409	100.862	115.459	125.808	131.909	137.887	140.787	140.502
TOTAL D.L. + L.L.	0.000	58.480	109.440	152.879	189.339	219.201	242.074	257.958	270.977	278.177	279.450

STRESSES AT SPAN TWENTIETH POINTS - KIPS PER SQ-IN.

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	TOP	0.000	0.088	0.166	0.236	0.296	0.347	0.388	0.421	0.444	0.458
	BOT	0.000	-0.089	-0.169	-0.240	-0.301	-0.352	-0.395	-0.427	-0.451	-0.465
TOTAL NONCOMP. D.L.	TOP	0.000	0.089	0.169	0.239	0.301	0.353	0.396	0.429	0.453	0.468
	BOT	0.000	-0.090	-0.171	-0.243	-0.305	-0.358	-0.402	-0.436	-0.460	-0.476
TOTAL COMP.D.L.+L.L.	TOP	0.000	0.279	0.520	0.722	0.891	1.026	1.127	1.194	1.251	1.282
	BOT	0.000	-0.283	-0.528	-0.734	-0.904	-1.042	-1.145	-1.212	-1.271	-1.302
TOTAL COMP.+NONCOMP.	TOP	0.000	0.368	0.689	0.962	1.191	1.379	1.523	1.623	1.705	1.758
	BOT	0.000	-0.374	-0.699	-0.977	-1.210	-1.401	-1.547	-1.648	-1.731	-1.786

SHEARS AT SPAN TWENTIETH POINTS - KIPS

LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM		8.667	7.800	6.933	6.067	5.200	4.333	3.467	2.600	1.733	0.867
UNIFORM D.L. NON-C.		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
CONCENTRATED P-LOADS		0.442	0.111	0.111	0.111	0.111	0.111	0.111	0.111	0.111	0.111
UNIFORM D.L. COMP.		7.497	6.747	5.997	5.248	4.498	3.748	2.999	2.249	1.499	0.750
LIVE LOAD + IMPACT		28.700	19.013	17.605	16.196	14.867	13.615	12.362	11.110	10.162	9.223
TOTAL D.L. + L.L.		45.305	33.671	30.646	27.621	24.675	21.807	18.938	16.070	13.505	10.950

BEAM PROPERTIES

NON-COMPOSITE BEAM PROPERTIES						COMPOSITE BEAM PROPERTIES							
I	YT	YB	ST	SB	A	M	I	YT	YB	ST	SB	A	QS
16085.3	8.435	8.565	1907.0	1878.0	490.54	0.511	16087.7	8.434	8.566	1907.5	1878.1	490.57	

STRAND AND MISC. DATA													
MAX # STRDS	ACT # STRDS	MIN # STRDS	E @ C.L.	E @ END	PS	ASE	NS(EACT-EEND)	BPI	BPF	TPI	TPF		
24	14	8	4.351	4.351	0.484	0.90	0.000	387.150	343.447	64.525	57.241		

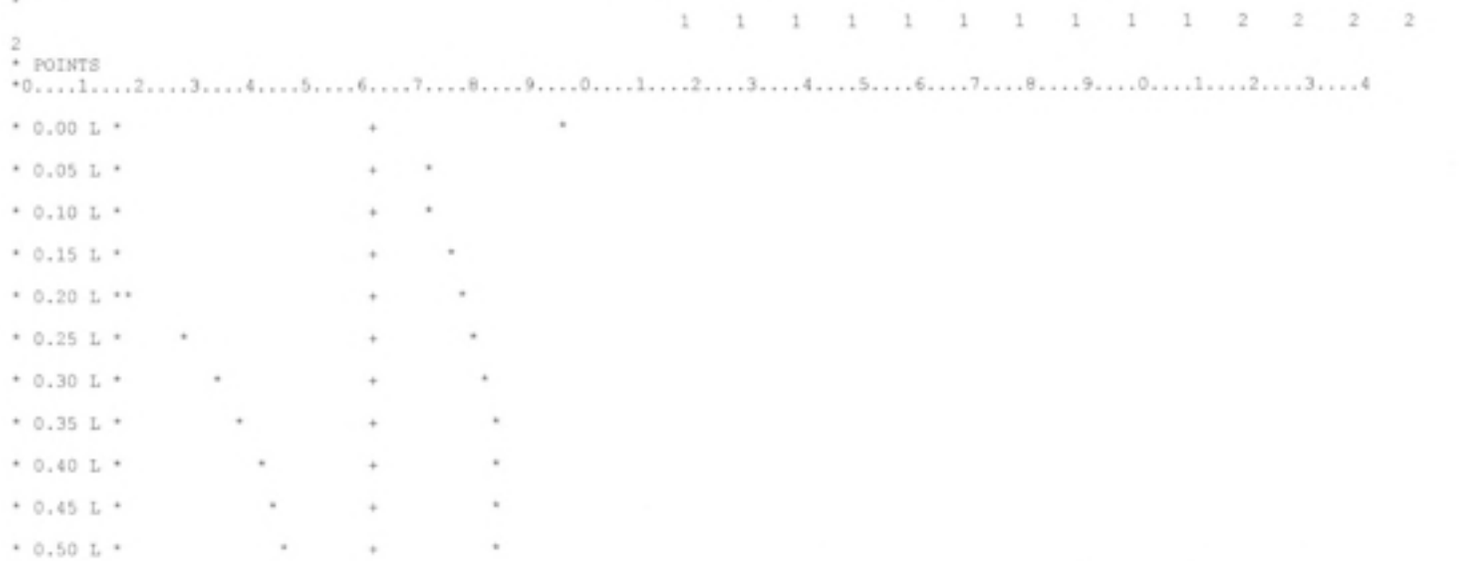
LOADS	MOMENTS(K-FT.) AND SHEARS(KIPS), STIRRUP SPACING, STRESSES(KSI) AT SPAN TWENTIETH POINTS												
	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L		
ULT. MOMENT REQD.	0.000	103.973	194.029	270.167	333.558	385.029	423.734	449.671	471.777	483.651	485.058		
ULT. MOMENT FURN.	70.444	255.139	412.301	527.022	527.022	527.022	527.022	527.022	527.022	527.022	527.022		
1.2*CRACKING MOMENT	179.881	413.432	427.364	427.363	427.362	427.361	427.360	427.360	427.359	427.359	427.359		
DIST. TO N.A. (IN.)	0.457	1.731	2.920	3.869	3.869	3.869	3.869	3.869	3.869	3.869	3.869		
MAX STEEL RATIO	0.025	0.097	0.163	0.216	0.216	0.216	0.216	0.216	0.216	0.216	0.216		
ULT. COMP. SHEAR	71.931	49.967	45.940	41.914	38.059	34.372	30.684	26.996	23.967	20.958	17.949		
ULT. TOTAL SHEAR	83.771	60.251	55.097	49.944	44.963	40.149	35.334	30.520	26.364	22.228	18.092		
BEAM SHEAR CAPACITY	48.096	75.405	77.035	67.801	50.286	39.415	31.829	26.085	21.516	18.802	18.802		
MIN. STIRRUP AREA	0.704	0.115	0.115	0.115	0.115	0.115	0.116	0.122	0.122	0.115	0.115		
STRP. (#5) SPAC. (IN.)	6.375*	12.750	12.750	12.750	12.750	12.750	12.750	12.750	12.750	12.750	12.750		
PRESTRESS STRESS TOP	-0.024	-0.093	-0.110	-0.110	-0.110	-0.110	-0.110	-0.110	-0.110	-0.110	-0.110		
BOT	0.427	1.671	1.967	1.967	1.967	1.967	1.967	1.967	1.967	1.967	1.967		
INITIAL STRESSES TOP	-0.024	-0.005	0.057	0.126	0.186	0.237	0.279	0.311	0.334	0.348	0.353		
BOT	0.427	1.582	1.798	1.728	1.667	1.615	1.573	1.540	1.516	1.502	1.498		
FINAL STRESSES TOP	-0.024	0.275	0.591	0.864	1.094	1.282	1.426	1.526	1.607	1.653	1.661		
BOT	0.427	1.297	1.046	0.768	0.535	0.345	0.198	0.097	0.014	-0.032	-0.040		
FINAL # TOP STRANDS	0.490	1.915	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000		
FINAL # BOT STRANDS	2.939	11.490	12.000	12.000	12.000	12.000	12.000	12.000	12.000	12.000	12.000		
DEVELOP. # TOP STRDS	0.215	0.841	1.466	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000		
DEVELOP. # BOT STRDS	1.290	5.043	8.797	12.000	12.000	12.000	12.000	12.000	12.000	12.000	12.000		

* - FOR "ASE" REQUIREMENTS WITHIN A MAXIMUM DISTANCE OF 3.196" (D/4) FROM THE END OF BEAM USE EITHER
 2 LOCATIONS OF 2-#5 STIRRUPS AT A MAXIMUM SPACING OF 1.196" OR
 2 LOCATIONS OF 2-#6 STIRRUPS AT A MAXIMUM SPACING OF 1.196" USING 2" CL. FROM END OF BEAM

DEFLECTIONS(INCHES) AT CENTER LINE OF SPAN

BEAM	WDLNC	P-LOADS	WDL	INITIAL	FINAL	SIDEWALK	TRUCK	LANE	MILITARY	RAILROAD	PRESTR.	CAMBER
0.221	0.000	0.005	0.191	-0.370	-0.107	0.000	0.550	0.348	0.519	0.000	-0.590	-0.672
MAXIMUM, ACTUAL AND MINIMUM ECCENTRICITIES(INCHES)AT SPAN TWENTIETH POINTS												
ITEM	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L	
MAX ECC, SIT= -201	7.793	5.324	5.439	5.732	5.986	6.201	6.377	6.513	6.611	6.669	6.689	
MAX ECC, SIB= 2700	47.838	9.825	8.101	8.393	8.647	8.862	9.038	9.175	9.272	9.331	9.350	
INITIAL ECCENTRICITY	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	
FINAL ECCENTRICITY	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	4.351	
MIN ECC, SFT= 2000	-34.976	-4.225	-2.354	-1.053	0.038	0.933	1.617	2.093	2.483	2.698	2.737	
MIN ECC, SFB= -424	-11.942	-4.075	-2.538	-1.237	-0.146	0.749	1.434	1.909	2.299	2.515	2.553	

* SPAN * * * * * ECCENTRICITY PLOT (INCHES) * * * * *



* * * * * = MAX. AND MIN. ECCENTRICITY, + = ACTUAL ECCENTRICITY, HOLD-DOWN POINT IS 0.00 FEET FROM CENTER LINE OF SPAN

STRAND ARRANGEMENT (TOP STRANDS NOT SHOWN)= 2



FINAL STRAND ARRANGEMENT AT END

ROW	TOTAL #STRDS	VER DIST-STRAIGHT STRDS	#RAISED STRDS	VER DIST-RAISED STRDS	#DEB 1	DEB LENGTH 1	#DEB 2	DEB LENGTH 2
1	9	2.000	0	0.000	0	0.00L	0	0.00L
2	3	4.000	0	0.000	0	0.00L	0	0.00L
TOP	2	14.500						

INITIAL TRANSFER LENGTH = 2.683 FT

FINAL TRANSFER LENGTH = 2.380 FT

DEVELOPMENT LENGTH = 5.423 FT

LOSSES (KSI)
 TOP STRANDS INITIAL LOSSES= 9.311 TOP STRANDS ADDITIONAL LOSSES= 21.808 TOP STRANDS FINAL LOSSES= 31.119
 BOT STRANDS INITIAL LOSSES= 9.311 BOT STRANDS ADDITIONAL LOSSES= 21.808 BOT STRANDS FINAL LOSSES= 31.119
 TOTAL LOSSES FOR ALL STRANDS= 31.119

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#35	SHEET 1
SUBJECT Substructure Design Input		DISCIPLINE STRUCTURAL	

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
	<input checked="" type="radio"/> YES <input type="radio"/> NO	<input type="radio"/>	<input checked="" type="radio"/>	Excel	2003

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience prior the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

(a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not complete and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.

(b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.

(c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work activity, a complete confirmation of the information contained herein should be performed prior to any such use.

(d) GTP has no responsibility for the use of this information not under its direct control.

Substructure Design Input calculations are included for bents 1&3.

A	As per GDOT's termination for convenience direction	7	7	JCR			11/30/09
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ACCEPTED	DATE
RECORD OF REVISIONS							

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR

JOB NUMBER NH000-0575-01(028)

CALC NO. BR#35

SUBJECT: Bent Design Input - Bent 1

BY: JCR

DATE: 11/30/2009

SHEET NO.

SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

BRIDGE: I-575 over Barrett Parkway
 COUNTY: COBB
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

END BENT REACTIONS BENT 1			
APPROACH SLAB LENGTH =	30.00	feet	CAP DEPTH = 2.00 ft
SKEW =	88.27	degrees	CAP WIDTH = 3.00 ft
BEAM SPACING =	8.000	feet	
SPACING ALONG SKEW =	8.004	feet	
DEAD LOAD REACTION =	20.718	kips	
DL OF APPROACH =	10.00	kips	Total Pile on Bent = 612.24 kips
WEIGHT OF CAP =	7.20	kips	5 HP 10 x 42 5 HP 12 x 53 4 HP 14 x 73
TOTAL DL =	37.92	kips	
LIVE LOAD =	30.11	kips	File Type: Steel HP
TOTAL PILE REACTION = 68.03 kips = 34 tons Use -> HP10x42			

END BENT REACTIONS BENT 5			
APPROACH SLAB LENGTH =	30.00	feet	CAP DEPTH = 2.00 ft
SKEW =	88.27	degrees	CAP WIDTH = 3.00 ft
BEAM SPACING =	8.000	feet	
SPACING ALONG SKEW =	8.004	feet	
DEAD LOAD REACTION =	16.800	kips	
DL OF APPROACH =	10.00	kips	Total Pile on Bent = 503.33 kips
WEIGHT OF CAP =	7.20	kips	6 HP 10 x 42 5 HP 12 x 53 3 HP 14 x 73
TOTAL DL =	33.89	kips	
LIVE LOAD =	28.70	kips	File Type: Steel HP
TOTAL PILE REACTION = 62.59 kips = 31 tons Use -> HP10x42			

WINGWALL LENGTH CALCULATIONS			
BENT	1		5
SKEW =	88.27	degrees	88.27
"D" =	1	IN	1
BEARING PAD THICKNESS =	2.500	IN	2.500
CAP DEPTH =	2.00	FT	2.00
BEAM DEPTH =	17	IN	17
BERM =	2	FT	2
CAP WIDTH =	3	FT	3
H =	3.71	FT	3.71
WINGWALL HEIGHT USED =	4.25	FT	4.25
THEORETICAL WINGWALL LENGTH =	5.42	FT	5.42
ACTUAL WING WALL LENGTH =	5.50	FT	5.50
NUMBER OF PILES PER WINGWALL =	0		0

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Bent Design Input - Bent 3
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

PIER DESIGN CALCULATIONS

BENT 3

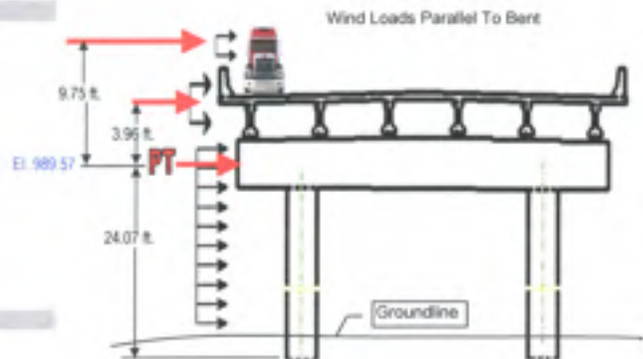
GENERAL REQUIREMENTS:

Live Load cases:	See GDOT Program BRLLCA													
Skew Angle:	88.29	* FROM CL BRIDGE												
	1.71306	* FROM CL BENT												
Concrete Strength:	3500	psi												
Rebar Strength:	60000	psi												
Ec =	3587	ksi	AASHTO 8.7.1											
Es =	29000	ksi	AASHTO 8.7.2											
Allowable Steel Stress:	24000	psi	AASHTO 8.15.2.2											
n = Ec/Es =	8		AASHTO 8.15.3.4											
Cap Bar size:	11	#												
Strip Size:	5	#												
Max bars / row in top of cap:	5	bars												
Max bars / row in bot of cap:	3	bars												
Column Steel Ratio:	1	% min.												
	8	% max.												
Edge of Column to main rebar:	4.125	in.												
Impact Factor	<table border="1"> <thead> <tr> <th>Length (ft)</th> <th>Impact</th> </tr> </thead> <tbody> <tr> <td>LEFT SPAN</td> <td>65.00</td> <td>1.253</td> </tr> <tr> <td>RIGHT SPAN</td> <td>65.00</td> <td>1.253</td> </tr> <tr> <td>Avg. Impact =</td> <td></td> <td>1.26</td> </tr> </tbody> </table>			Length (ft)	Impact	LEFT SPAN	65.00	1.253	RIGHT SPAN	65.00	1.253	Avg. Impact =		1.26
Length (ft)	Impact													
LEFT SPAN	65.00	1.253												
RIGHT SPAN	65.00	1.253												
Avg. Impact =		1.26												
Soil Weight	0.120	pcf												
Columns:	TYPE = 5 (S-SQUARE or RECTANGULAR, C-CIRCULAR, P-PILES)													
Pile Spacing:	3.00	ft MIN	5 ft MAX											
	1.00	ft EMBED	1.5 ft EDGE											
Pile Capacity:	Pile Type: Steel HP Pile Size: HP12x53 STEEL HP ALLOWABLE LOAD = 140 KIPS = 70 TONS UPLIFT = 0 KIPS = 0 TONS													

WIND ON SUPERSTRUCTURE

AASHTO 3.15.2.1.1

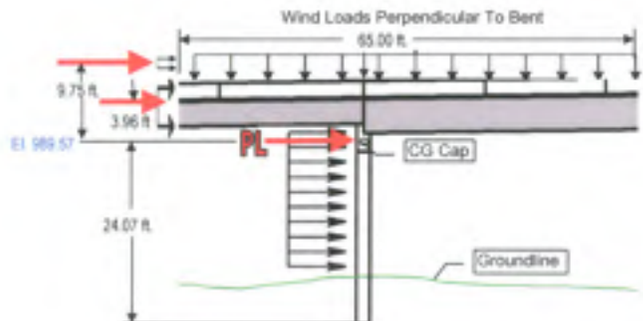
	Left Span	Right Span	
Parapet Height =	32 in	32 in	
Beam Height =	27 in	27 in	
T ₁ or T ₂ Dimension =	5 in	5 in	
Beam + Coping + Slab =	2.25 ft	2.25 ft	
Total Height =	4.92 ft	4.92 ft	
Span Lengths =	65.00 ft	65.00 ft	TOTAL
Wind Force Area =	159.8 ft ²	159.8 ft ²	320 ft ²
Height of Cap =	3.00 ft	3.00 ft	
Wind Force Arm =	3.96 ft		



WIND ON SUBSTRUCTURE

AASHTO 3.15.2.2

Wind Force =	0.040	ksf	PARA. & PERP.
Length of Cap =	31.30	ft	
Width of Cap =	3.00	ft	
CG of Cap ELEV =	969.57		
Ground Line ELEV =	967.50		
Depth to Point of Fixity =	2.00		
Pt. of Fixity ELEV =	965.50		
Bot. Cap to Pt. of Fixity =	22.57	ft	
Design Height of Column =	24.07	ft	
Exposed Height of Column =	20.57	ft	CG Cap to Pt. of Fixity
Width of Column =	3.00	ft	
Depth of Column =	3.00	ft	
No. of Columns =	2	columns	
	PARA.	PERP.	
M _{cap} =	8.67	90.98	k-ft
M _{col} =	30.32	60.65	k-ft
M _{total} =	38.99	151.63	k-ft
	PT = 1.62	PL = 6.30	kips



PIER DESIGN CALCULATIONS

BENT 3

WIND ON LIVE LOAD AASHTO 3.15.2.1.2

Length = 65.00 ft.
 APT = APL = 9.750 ft. Use → 9.750 ft.

TRACTION FORCE: For One Lane AASHTO 3.9 & 3.10

LF = 2.980 k (SPEED) = 70 mph D = 0.5 (degrees)
 CF = 1.817 k

TEMPERATURE FORCE: AASHTO 3.16

Friction Force due to Temperature:

$\Delta = \text{Temp. Deflection} = \text{ALPHA} \times \text{Length} \times \text{Change in Temp.}$

$T_{\text{MAX}} = 30$ * $T_{\text{MIN}} = 40$ * (Fahrenheit)
 Material (C or S): C ALPHA = 0.000005 / * (Fahrenheit)

Force in Pad = $F_s = (G \times L \times W \times \text{Deflection}) / (\text{Texas})$

	LEFT	RIGHT	
Expansion Length =	65.00	0.00	ft
$\Delta =$	0.187	0.000	in
G = Shear Modulus of Pad =	200	200	psi
L = Length of Pad =	6.00	6.00	in
W = Width of Pad =	42.00	42.00	in
Texas = Bearing Elastomer Depth =	1.000	1.000	in
$F_s =$	9.43	0.00	KIPS /pad
No. of Beams =	9	9	
Total Temperature Force =	84.91	0.00	kips @ top of seat
Elastic Modulus of Columns (E) =	1000	1000	ksi
Total Moment of Inertia of Columns (I) x (Columns) =	559872	559872	in ⁴
Lateral Force to Deflect Columns = $\Delta (3 E I) / L^3 =$	15.83	0.00	kips
LATERAL FORCE TO DEFLECT COLUMN CONTROLS =	15.83	0.00	kips @ top of seat
	16.81	0.00	kips @ center of cap
$P_x =$	16.80	0.00	kips
$P_y =$	0.50	0.00	kips
Difference =	$P_x = 16.80$ kips	AT CL CAP	
	$P_y = 0.50$ kips	AT CL CAP	
	$P_x = 17.85$ kips	AT CL CAP →	Use Total Lateral Force
	$P_y = 0.53$ kips	AT CL CAP	= PL + Equiv. Lateral Force from MDL due to eccentricity
Expansion of Concrete Cap =	0.00018	in/in	
Contraction of Concrete Cap =	0.00044	in/in	which includes 0.0002 for creep

STREAM FORCE: AASHTO 3.18.1

100 yr Flood ELEV. = 0 ft.
 Point of Fixity = 24.07 ft.
 Bottom of Stream ELEV. = 967.50 ft.
 Pt. of Fixity ELEV. = 965.50 ft.
 $V_{100} = 0$ FPS @ 100 yr. Flood
 K = 1.4 for square ended piers
 $P_{100} = K * (V_{100})^2 = 0.00$ psf AASHTO Eq (3-4)
 $P_{MAX} = 2 * P_{100} = 0.00$ psf
 Piers Aligned with stream flow:
 $P_x = 0.000$ kips
 M = 0.00 k-ft
 $P_{CL, CAP} = 0.000$ k

BRIDGE: I-575 over Barrett Parkway
 COUNTY: COBB
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 3

DEAD LOAD

AASHTO 3.3

LENGTH = 31.50 feet

SKREW = 88.29 degrees

SPAN

BEAM	2 BEAM SPACING	DISTANCE BETWEEN	DISTANCE ALONG	R d	Add DL	DL
1		1.750	1.750	36.319	0.000	36.319
2	3.500	3.500	5.250	36.319	0.000	36.319
3	3.500	3.500	8.750	36.319	0.000	36.319
4	3.500	3.500	12.250	36.319	0.000	36.319
5	3.500	3.500	15.750	36.319	0.000	36.319
6	3.500	3.500	19.250	36.319	0.000	36.319
7	3.500	3.500	22.750	36.319	0.000	36.319
8	3.500	3.500	26.250	36.319	0.000	36.319
9	3.500	3.500	29.750	36.319	0.000	36.319
		1.750	31.500			
		31.500				

TOTAL

CL Brg to CL Bent = 326.871
 0.7500

SPAN

BEAM	3 BEAM SPACING	DISTANCE BETWEEN	DISTANCE ALONG	R d	Add DL	DL
1		1.750	1.750	36.319	0.000	36.319
2	3.500	3.500	5.250	36.319	0.000	36.319
3	3.500	3.500	8.750	36.319	0.000	36.319
4	3.500	3.500	12.250	36.319	0.000	36.319
5	3.500	3.500	15.750	36.319	0.000	36.319
6	3.500	3.500	19.250	36.319	0.000	36.319
7	3.500	3.500	22.750	36.319	0.000	36.319
8	3.500	3.500	26.250	36.319	0.000	36.319
9	3.500	3.500	29.750	36.319	0.000	36.319
		1.750	31.500			
		31.500				

TOTAL

CL Brg to CL Bent = 326.871
 0.7500
 653.742

COMBINED LOADS

POINT	MEMBER	DISTANCE ALONG	R d	Add DL	DL	CHECK POINT		
	G1	1	5.250	1.750	72.638	0.000	72.638	1
	G2	1	3.500	5.250	72.638	0.000	72.638	2
7.00	EC	1	1.000	6.250				3
	EC	2	0.750	7.750				4
	G3	2	1.000	8.750	72.638	0.000	72.638	5
	G4	2	3.500	12.250	72.638	0.000	72.638	6
17.50	G5	2	3.500	15.750	72.638	0.000	72.638	7
	G6	2	3.500	19.250	72.638	0.000	72.638	8
	G7	2	3.500	22.750	72.638	0.000	72.638	9
	EC	2	1.000	23.750				10
7.00	EC	2	0.750	25.250				11
	G8	3	1.000	26.250	72.638	0.000	72.638	12
	G9	3	3.500	29.750	72.638	0.000	72.638	13
			1.750					
		31.500						

ADDITIONAL DL MOMENT DUE TO ECCENTRICITY:

$M_{DL} = 0.00$ KIP-FT
 (EQUIV. LONG FORCE) $F_{DL} = M_{DL} / H_{\text{column or column}}$ = 0.00 KIP
 (TOTAL LONG FORCE) $F_L = F_{DL} + P_{L, \text{total}}$ = 17.85 KIP

LIVE LOADS

AASHTO 3.4

Span Lengths =	LEFT	RIGHT	R
	65.00	65.00	R
LIVE LOAD REACTION	63.38	67.60	KIPS
			AXLE LOAD NO IMPACT
			LANE LOAD NO IMPACT
AVERAGE IMPACT		1.2632	
P-LOAD FOR BRLLCA INPUT	42.895		KIPS

VERIFY !!!

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#35	SHEET 1
SUBJECT Live Load Case Output		DISCIPLINE STRUCTURAL	

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP <input checked="" type="radio"/> YES <input type="radio"/> NO	MAINFRAME <input type="radio"/>	PC <input checked="" type="radio"/>	PROGRAM GDOT BRLICA	VERSION/RELEASE NO. 06/26/2008
------------------------------	--	--	--	-------------------------------	---------------------------------------

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

(a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.

(b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.

(c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work a complete confirmation of the information contained herein should be performed prior to any such use.

(d) GTP has no responsibility for the use of this information not under its direct control.

Live Load Case output is included for bent 3.

NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ACCEPTED	DATE
A	As per GDOT's termination for convenience direction	3	3	JCR			11/30/09

RECORD OF REVISIONS

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Live Load Case Output - Bent 3
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

17-OCT-09
13:41:01

GEORGIA DEPARTMENT OF TRANSPORTATION
PRECONSTRUCTION DIVISION - OFFICE OF BRIDGE & STRUCTURAL DESIGN
SUMMARY OF THE LIVE LOAD CASE PROGRAM
REVISED: JUNE 26, 2008

PROB. NO. 1111

I-575 OVER BARRETT HWY - BENT 3

BRIDGE WIDTH	X1	X2	CENTER LINE DISTANCE		# OF BEAMS	REACTION FORCE	MAXIMUM # OF TRUCKS	# OF COLUMNS	COLUMN WIDTH	SKEN ANGLE										
31.500	1.750	1.750	15.750		9	42.695	3	0	0.000	0										
	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20
	1.750	3.500	3.500	3.500	3.500	3.500	3.500	3.500	3.500											
		NO. OF TRUCKS	BEAM 1	BEAM 2	BEAM 3	BEAM 4	BEAM 5	BEAM 6	BEAM 7	BEAM 8	BEAM 9	BEAM 10								
LL CASE 1	1	1	42.695	12.199	30.496	0.000	0.000	0.000	0.000	0.000	0.000	0.000								
LL CASE 2	2	2	42.695	12.199	36.596	36.596	18.298	24.397	0.000	0.000	0.000	0.000								
LL CASE 3	3	3	42.695	12.199	36.596	36.596	18.298	36.596	30.496	24.397	18.298	0.000								
LL CASE 4	1	1	0.000	0.000	0.000	0.000	0.000	0.000	30.496	12.199	42.695	0.000								
LL CASE 5	2	2	0.000	0.000	0.000	24.397	18.298	36.596	36.596	12.199	42.695	0.000								
LL CASE 6	3	3	18.298	24.397	30.496	36.596	18.298	36.596	36.596	12.199	42.695	0.000								
LL CASE 7	1	1	0.000	0.000	0.000	36.596	12.199	36.596	0.000	0.000	0.000	0.000								
LL CASE 8	2	2	30.496	12.199	42.695	36.596	12.199	36.596	0.000	0.000	0.000	0.000								
LL CASE 9	3	3	30.496	12.199	42.695	36.596	12.199	36.596	42.695	12.199	30.496	0.000								
LL CASE 10	2	2	0.000	12.199	30.496	24.397	36.596	24.397	30.496	12.199	0.000	0.000								
LL CASE 11	2	2	42.695	12.199	30.496	0.000	0.000	0.000	30.496	12.199	42.695	0.000								
LL CASE 12	3	3	42.695	12.199	36.596	36.596	18.298	24.397	30.496	12.199	42.695	0.000								

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#35	SHEET 1
SUBJECT Intermediate Bent Design Output		DISCIPLINE STRUCTURAL	

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP <input checked="" type="radio"/> YES <input type="radio"/> NO	MAINFRAME <input type="radio"/>	PC <input checked="" type="radio"/>	PROGRAM GDOT BRPIER	VERSION/RELEASE NO. 06/26/2008
------------------------------	--	--	--	----------------------------	---------------------------------------

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

(a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.

(b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.

(c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work a complete confirmation of the information contained herein should be performed prior to any such use.

(d) GTP has no responsibility for the use of this information not under its direct control.

Intermediate Bent Design output is included for bent 3.

NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ACCEPTED	DATE
A	As per GDOT's termination for convenience direction	10	10	JCR			11/30/09

RECORD OF REVISIONS

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Bent Design Output - Bent 3
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

02-NOV-09
17:18:33

GEORGIA DEPARTMENT OF TRANSPORTATION
PRECONSTRUCTION DIVISION - OFFICE OF BRIDGE & STRUCTURAL DESIGN
THE ANALYSIS AND DESIGN OF PIERS FOR BRIDGES - V 4.2.07 - AASHTO SPECS 1984 INTERIM
REVISED: JUNE 30, 2008
I-575 OVER BARRETT PKWY - BENT 3

PROB. NO. 0000

DESIGN NO.		NO.		SKEW ANG		F'C	FC	N	FY	FS	DESIGN DATA		CAP REINFORCING STEEL													
OPTIONS	CAN	COL	LLC	D	M	S	PSI	PSI	PSI	PSI	EC	ES	CONC.	Z	*	*	*	MAX	MAX	MIN	MIN	TOP	MIN	DEPTH	BOT	
SIZE	SIZE	TOP	BOT	SIZE	NO.	CL.	S.SP	INCR.	CL.	MIN	MAX	EDGE	FILE	REBAR	ALL.PILE	ALL.PILE	I									
D	D	D	L	2	2	12	1-42-47	3500.	1400.	8.	60000.	24000.	3587.	29000.	0.0030	170.	11	5	6	9	6	4	2.00	4.00	3.00	2.00
COLUMN	REINFORCING	STEEL	R	KL	OC	OF	CM	BD1	BD2	IMPACT	SOIL	WT	ALL.S.P.	MIN	MAX	EDGE	FILE	REBAR	ALL.PILE	ALL.PILE	I					
MIN.P	MAX.P	CL.SP.	CLEAR	MODE	COEF					%	KCF	KSF	PL	SP	PL	SP	DIST	DEPTH	CLEAR	CAPACITY	UPLIFT	P				
1.00	8.00	2.25	4.125	2	2.00	0.00	0.90	0.00	1.00	0.00	24.32	0.120	0.000	3.00	5.00	1.500	1.000	3.000	140.000	0.000	P					

CAP DATA

CN	C	L	A	DE	BC	BE	DE	LN	XB1	XB2	XB3	XB4	XB5	XB6	XB7	XB8
11	C	7.000	0.000	3.000	3.000	3.000	0.000	0.000	5.250	3.500	1.000					
12	C	17.500	0.000	3.000	3.000		0.000	0.000	0.750	1.000	3.500	3.500	3.500	3.500	1.000	
13	C	7.000	0.000	3.000	3.000	3.000	0.000	0.000	0.750	1.000	3.500					

COLUMN DATA

CN	P	I	T	S	HT	A	DT	BT	DB	BB	DL	FLEX	ND	NB	SZ	ND	NB	SZ	ND	NB	SZ	SLOPE	EP	AP			
21	O	C	T		24.070	0.000	3.000	3.000	0.000	0.000	1.500	0.000	2	4	11	0	0	0	4	6	11	0	0	0	0.000	0.000	0.000
22	O	C	T		24.070	0.000	3.000	3.000	0.000	0.000	1.500	0.000	2	4	11	0	0	0	4	6	11	0	0	0	0.000	0.000	0.000

FOOTING DATA

CN	S/P	B	D	T	DEL.B	DEL.D	DEL.T	R.B/D	R.D/B	S.WT.	NP	SYM.	BP	DP	SET.
31	P	6.000	6.000	3.500	0.500	0.500	0.250	1.000	1.000	0.000	4	1	0.000	0.000	0.000
32	P	6.000	6.000	3.500	0.500	0.500	0.250	1.000	1.000	0.000	4	1	0.000	0.000	0.000

GROUP II WIND

SUPERSTRUCTURE AREA*STD.		WIND ON SUPERSTRUCTURE INTENSITIES										* WIND FORCE ARM		* WIND ON PIER		
TRANS.	LONG.	WIND FT1	FL1	FT2	FL2	FT3	FL3	FT4	FL4	FT5	FL5	APT	APL	PT	PL	
320.	320.	1	50	0	44	6	41	12	33	16	17	19	3.958	3.958	1.620	6.300

GROUP III WIND

STD.	* WIND ON SUPERSTRUCTURE INTENSITIES	* STD.	* WIND ON LIVE LOAD INTENSITIES	* LENGTHS OF LL	* WIND ON LL ARMS		
WIND FT1	FL1 FT2 FL2 FT3 FL3 FT4 FL4 FT5 FL5	WIND FT1	FL1 FT2 FL2 FT3 FL3 FT4 FL4 FT5 FL5	TRANS.	LONGI.	APT	APL
1	50 0 44 6 41 12 33 16 17 19	1	100 0 88 12 82 24 66 32 34 38	65.0	65.0	9.750	9.750

MISCELLANEOUS FORCES

CENTRI.	TRACTION	FORCE AND ARMS	EXPANSION	SHRINKAGE	STREAM FLOW
FT	FL	APT APL	COEFFICIENT	COEFFICIENT	PT PL
1.817	2.980	9.750 9.750	0.00018000	0.00044000	0.534 17.852

DEAD LOAD SUPERSTRUCTURE AND LIVE LOAD CASES

I.D.	NL	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12
D L	0	72.638 72.638	72.638	0.000	0.000	72.638	72.638	72.638	72.638	72.638	0.000	0.000	72.638
LL 1	1	42.695 0.000	12.198	0.000	0.000	30.496	0.000	0.000	0.000	0.000	0.000	0.000	0.000
LL 2	2	42.695 0.000	12.198	0.000	0.000	36.595	36.595	18.297	24.397	0.000	0.000	0.000	0.000
LL 3	3	42.695 18.297	12.198	0.000	0.000	36.595	36.595	18.297	36.595	30.496	0.000	0.000	24.397
LL 4	1	0.000 42.695	0.000	0.000	0.000	0.000	0.000	0.000	0.000	30.496	0.000	0.000	12.198
LL 5	2	0.000 42.695	0.000	0.000	0.000	0.000	24.397	18.297	36.595	36.595	0.000	0.000	12.198
LL 6	3	18.297 42.695	24.397	0.000	0.000	30.496	36.595	18.297	36.595	36.595	0.000	0.000	12.198
LL 7	1	0.000 0.000	0.000	0.000	0.000	0.000	36.595	12.198	36.595	0.000	0.000	0.000	0.000
LL 8	2	30.496 0.000	12.198	0.000	0.000	42.695	36.595	12.198	36.595	0.000	0.000	0.000	0.000
LL 9	3	30.496 30.496	12.198	0.000	0.000	42.695	36.595	12.198	36.595	42.695	0.000	0.000	12.198
LL10	2	0.000 0.000	12.198	0.000	0.000	30.496	24.397	36.595	24.397	30.496	0.000	0.000	12.198
LL11	2	42.695 42.695	12.198	0.000	0.000	30.496	0.000	0.000	0.000	30.496	0.000	0.000	12.198
LL12	3	42.695 42.695	12.198	0.000	0.000	36.595	36.595	18.297	24.397	30.496	0.000	0.000	12.198

MEMBER PROPERTIES

CN	MEMBER PROPERTIES								COLUMN PROPERTIES							
	KT KTM	COTB COBT	COTBM COBTM	TLR TRL	TRC TCR	TLC TCL	DFC DFL		KL PDF	FKBR FKUBR	PCBR PCUBR	PCL FLU	UFMT UFMB	EITB EITB	PSIT PSIB	RGTB RGL
1	579404.1	0.5000	0.5000	0.5405	1.0000	0.4595	0.4595	0.017425	15.1	67330.8	4538.7	36107.4	173188.2	0.5	10.5	
	579404.1	0.5000	0.3053	0.0000	1.0000	0.0000	0.0000	0.5000	30.9	16181.9	22.6	36107.4	173188.2	0.0	10.5	
2	579404.1	0.5000	0.5000	0.0000	0.4595	1.0000	0.4595	0.017425	15.1	67330.8	4538.7	36107.4	173188.2	0.5	10.5	
	579404.1	0.5000	0.3053	0.5405	0.0000	1.0000	0.5405	0.5000	30.9	16181.9	22.6	36107.4	173188.2	0.0	10.5	
CN	CAP PROPERTIES															
	CO K	KML KMR	COMLR COMLR	FMMT UFEM	FMLP1 FMRP1	FMLP2 FMRP2	FMLP3 FMRP3	FMLP4 FMRP4	FMLP5 FMRP5	FMLP6 FMRP6	FMLP7 FMRP7	FMLP8 FMRP8				
2	0.5000	681568.8	0.2461	34.4531	0.6871	1.4175	2.5725	2.1875	1.1025	0.1575	0.0308					
	796928.9	681568.8	0.2461	68308.2	0.0308	0.1575	1.1025	2.1875	2.5725	1.4175	0.6871					

COLUMN MOMENTS (KIP-FEET), SHEARS (KIPS), REACTIONS (KIPS)

LOAD	COL	PC	TRANSVERSE						LONGITUDINAL			
			MT	V	MB	RF	ML	MR	MT	V	MB	MF
UNIT F.A.T CL.CAP	1	0.613	5.367	0.500	6.668	0.613	0.000	-5.367	0.750	0.500	12.035	12.035
	2	-0.613	5.367	0.500	6.668	-0.613	-5.367	0.000	0.750	0.500	12.035	12.035
EXPANSION OF CAP	1	0.000	23.173	2.625	40.021	0.000	0.000	-23.173	0.000	0.000	0.000	0.000
	2	0.000	-23.173	-2.625	-40.021	0.000	23.173	0.000	0.000	0.000	0.000	0.000
SHRINKAGE OF CAP	1	0.000	-56.646	-6.418	-97.830	0.000	0.000	56.646	0.000	0.000	0.000	0.000
	2	0.000	56.646	6.418	97.830	0.000	-56.646	0.000	0.000	0.000	0.000	0.000
DEAD LOAD TOTAL	1	348.134 378.603	19.646	1.224	9.823	378.603	561.541	-561.187	0.000	0.000	0.000	0.000
	2	348.134 378.603	-19.646	-1.224	-9.823	378.603	561.187	-561.541	0.000	0.000	0.000	0.000
STREAM FLOW	1	0.328	2.866	0.267	3.561	0.328	0.000	-2.866	13.389	8.926	214.849	214.849
	2	-0.328	2.866	0.267	3.561	-0.328	-2.866	0.000	13.389	8.926	214.849	214.849
TRAC. FORCE 1 LM	1	0.104	0.478	0.045	0.594	0.104	0.000	-0.478	-16.755	-1.489	-50.369	-50.369
	2	-0.104	0.478	0.045	0.594	-0.104	-0.478	0.000	-16.755	-1.489	-50.369	-50.369
CENT. FORCE 1 LM	1	2.126	9.748	0.908	12.110	2.126	0.000	-9.748	0.306	0.027	0.919	0.919
	2	-2.126	9.748	0.908	12.110	-2.126	-9.748	0.000	0.306	0.027	0.919	0.919
WIND ON SUBSTR.	1	0.994	8.695	0.810	10.802	0.994	0.000	-8.695	-4.725	-3.150	-75.821	-75.821
	2	-0.994	8.695	0.810	10.802	-0.994	-8.695	0.000	-4.725	-3.150	-75.821	-75.821
GROUP 2 WIND 1 1	1	14.421	94.531	8.806	117.440	14.421	0.000	-94.531	-3.420	-2.911	-69.118	-69.118
	2	-14.421	94.531	8.806	117.440	-14.421	-94.531	0.000	-3.420	-2.911	-69.118	-69.118
GROUP 2 WIND 1 2	1	14.421	94.531	8.806	117.440	14.421	0.000	-94.531	6.030	3.389	82.523	82.523
	2	-14.421	94.531	8.806	117.440	-14.421	-94.531	0.000	6.030	3.389	82.523	82.523
GROUP 2 WIND 2 1	1	12.858	84.538	7.876	105.026	12.858	0.000	-84.538	-8.814	-3.899	-96.817	-96.817
	2	-12.858	84.538	7.876	105.026	-12.858	-84.538	0.000	-8.814	-3.899	-96.817	-96.817
GROUP 2 WIND 2 2	1	12.761	83.922	7.818	104.261	12.761	0.000	-83.922	11.111	4.320	108.614	108.614
	2	-12.761	83.922	7.818	104.261	-12.761	-83.922	0.000	11.111	4.320	108.614	108.614
GROUP 2 WIND 3 1	1	12.100	79.696	7.424	99.011	12.100	0.000	-79.696	-14.129	-4.873	-124.114	-124.114
	2	-12.100	79.696	7.424	99.011	-12.100	-79.696	0.000	-14.129	-4.873	-124.114	-124.114
GROUP 2 WIND 3 2	1	11.907	78.464	7.310	97.480	11.907	0.000	-78.464	16.270	5.265	135.107	135.107
	2	-11.907	78.464	7.310	97.480	-11.907	-78.464	0.000	16.270	5.265	135.107	135.107
GROUP 2 WIND 4 1	1	9.984	66.168	6.164	82.204	9.984	0.000	-66.168	-17.830	-5.551	-143.116	-143.116
	2	-9.984	66.168	6.164	82.204	-9.984	-66.168	0.000	-17.830	-5.551	-143.116	-143.116
GROUP 2 WIND 4 2	1	9.727	64.525	6.011	80.162	9.727	0.000	-64.525	19.553	5.867	151.964	151.964
	2	-9.727	64.525	6.011	80.162	-9.727	-64.525	0.000	19.553	5.867	151.964	151.964
GROUP 2 WIND 5 1	1	5.711	38.854	3.620	48.271	5.711	0.000	-38.854	-20.866	-6.107	-158.709	-158.709
	2	-5.711	38.854	3.620	48.271	-5.711	-38.854	0.000	-20.866	-6.107	-158.709	-158.709

COLUMN MOMENTS (KIP-FEET), SHEARS (KIPS), REACTIONS (KIPS)

LOAD	COL	PC	MT	TRANSVERSE						LONGITUDINAL		
				V	MB	RF	ML	MR	MT	V	MB	MT
GROUP 2 WIND 5 2	1	5.406	36.903	3.438	45.847	5.406	0.000	-36.903	21.754	6.270	163.267	163.267
	2	-5.406	36.903	3.438	45.847	-5.406	-36.903	0.000	21.754	6.270	163.267	163.267
GROUP 3 WIND 1 1	1	11.931	63.230	5.890	78.554	11.931	0.000	-63.230	0.067	-0.776	-17.449	-17.449
	2	-11.931	63.230	5.890	78.554	-11.931	-63.230	0.000	0.067	-0.776	-17.449	-17.449
GROUP 3 WIND 1 2	1	11.931	63.230	5.890	78.554	11.931	0.000	-63.230	2.902	1.114	28.043	28.043
	2	-11.931	63.230	5.890	78.554	-11.931	-63.230	0.000	2.902	1.114	28.043	28.043
GROUP 3 WIND 2 1	1	10.577	56.173	5.233	69.786	10.577	0.000	-56.173	-6.068	-1.474	-39.337	-39.337
	2	-10.577	56.173	5.233	69.786	-10.577	-56.173	0.000	-6.068	-1.474	-39.337	-39.337
GROUP 3 WIND 2 2	1	10.494	55.738	5.193	69.246	10.494	0.000	-55.738	8.681	1.771	48.660	48.660
	2	-10.494	55.738	5.193	69.246	-10.494	-55.738	0.000	8.681	1.771	48.660	48.660
GROUP 3 WIND 3 1	1	9.921	52.753	4.914	65.538	9.921	0.000	-52.753	-12.114	-2.162	-60.908	-60.908
	2	-9.921	52.753	4.914	65.538	-9.921	-52.753	0.000	-12.114	-2.162	-60.908	-60.908
GROUP 3 WIND 3 2	1	9.754	51.883	4.833	64.457	9.754	0.000	-51.883	14.548	2.439	69.594	69.594
	2	-9.754	51.883	4.833	64.457	-9.754	-51.883	0.000	14.548	2.439	69.594	69.594
GROUP 3 WIND 4 1	1	8.087	43.199	4.024	53.668	8.087	0.000	-43.199	-16.322	-2.641	-75.923	-75.923
	2	-8.087	43.199	4.024	53.668	-8.087	-43.199	0.000	-16.322	-2.641	-75.923	-75.923
GROUP 3 WIND 4 2	1	7.865	42.039	3.916	52.226	7.865	0.000	-42.039	18.282	2.864	82.915	82.915
	2	-7.865	42.039	3.916	52.226	-7.865	-42.039	0.000	18.282	2.864	82.915	82.915
GROUP 3 WIND 5 1	1	4.386	23.909	2.227	29.703	4.386	0.000	-23.909	-19.776	-3.034	-88.244	-88.244
	2	-4.386	23.909	2.227	29.703	-4.386	-23.909	0.000	-19.776	-3.034	-88.244	-88.244
GROUP 3 WIND 5 2	1	4.121	22.531	2.099	27.991	4.121	0.000	-22.531	20.785	3.148	91.846	91.846
	2	-4.121	22.531	2.099	27.991	-4.121	-22.531	0.000	20.785	3.148	91.846	91.846
LIVE LOAD LL 1	1	95.089	-69.690	-3.646	-18.060	95.089	245.495	-175.805	0.000	0.000	0.000	0.000
	2	-9.700	47.311	3.646	40.440	-9.700	-47.311	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 2	1	142.820	24.660	2.148	27.039	142.820	245.495	-270.155	0.000	0.000	0.000	0.000
	2	27.957	-44.271	-2.148	-7.427	27.957	-44.271	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 3	1	127.898	13.964	1.170	14.209	127.898	220.946	-234.910	0.000	0.000	0.000	0.000
	2	102.650	-23.600	-1.170	-4.573	102.650	148.478	-124.879	0.000	0.000	0.000	0.000
LIVE LOAD LL 4	1	-9.700	-47.311	-3.646	-40.440	-9.700	0.000	47.311	0.000	0.000	0.000	0.000
	2	95.089	69.690	3.646	18.060	95.089	175.805	-245.495	0.000	0.000	0.000	0.000
LIVE LOAD LL 5	1	27.957	44.271	2.148	7.427	27.957	0.000	-44.271	0.000	0.000	0.000	0.000
	2	142.820	-24.660	-2.148	-27.039	142.820	270.155	-245.495	0.000	0.000	0.000	0.000
LIVE LOAD LL 6	1	102.650	23.600	1.170	4.573	102.650	124.879	-148.478	0.000	0.000	0.000	0.000
	2	127.898	-13.964	-1.170	-14.209	127.898	234.910	-220.946	0.000	0.000	0.000	0.000
LIVE LOAD LL 7	1	42.694	95.496	5.951	47.748	42.694	0.000	-95.496	0.000	0.000	0.000	0.000
	2	-42.694	-95.496	-5.951	-47.748	-42.694	95.496	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 8	1	133.394	54.763	3.843	37.729	133.394	181.451	-236.214	0.000	0.000	0.000	0.000
	2	37.383	-68.560	-3.843	-23.932	37.383	68.560	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 9	1	115.275	25.044	1.561	12.522	115.275	163.305	-188.350	0.000	0.000	0.000	0.000
	2	115.275	-25.044	-1.561	-12.522	115.275	188.350	-163.305	0.000	0.000	0.000	0.000
LIVE LOAD LL10	1	85.389	116.368	7.252	58.184	85.389	21.347	-337.714	0.000	0.000	0.000	0.000
	2	85.389	-116.368	-7.252	-58.184	85.389	137.714	-21.347	0.000	0.000	0.000	0.000
LIVE LOAD LL11	1	85.389	-117.001	-7.291	-58.500	85.389	245.495	-128.494	0.000	0.000	0.000	0.000
	2	85.389	117.001	7.291	58.500	85.389	128.494	-245.495	0.000	0.000	0.000	0.000
LIVE LOAD LL12	1	119.808	-20.385	-1.348	-12.061	119.808	220.946	-200.560	0.000	0.000	0.000	0.000
	2	110.741	22.877	1.348	9.570	110.741	198.069	-220.946	0.000	0.000	0.000	0.000

CAP ANALYSIS AND DESIGN DATA

CAP MOMENTS AND SHEARS

POINT	MOMENTS (KIP-FEET)							SHEARS (KIPS)						
	D.L. TOT.	G1 MAX. +	G1 MAX. -	G2 MAX. +	G2 MAX. -	G3 MAX. +	G3 MAX. -	DL T.LT	DL T.RT	G1 + LT	G1 + RT	G1 - LT	G1 - RT	
P 1	-2.687	-2.687	-2.687	-2.687	-2.687	-2.687	-2.687	-3.071	-97.501	-3.071	-97.501	-3.071	-190.191	
P 2	-354.689	-354.689	-679.107	-354.689	-354.689	-354.689	-548.951	-103.643	-198.073	-103.643	-198.073	-196.334	-317.245	
P 3	-553.639	-553.639	-997.230	-553.639	-553.639	-553.639	-819.262	-199.828	-199.828	-199.828	-199.828	-319.000	-319.000	
C 1L	-704.003	-704.003	-1236.973	-704.003	-704.003	-704.003	-1023.147			-201.144		-320.316		
C 1R	-729.543	-626.832	-1345.121	-606.654	-856.159	-585.219	-1193.258		251.430		451.661		230.371	
P 4	-541.465	-454.547	-1011.383	-429.108	-657.228	-413.697	-909.806	250.113	250.113	450.345	450.345	129.055	229.055	
P 5	-292.229	-226.370	-567.934	-193.917	-393.521	-186.536	-533.406	248.358	153.929	448.590	268.694	227.300	132.871	
P 6	235.774	539.280	61.046	284.930	185.128	450.891	93.105	147.787	53.357	262.551	96.403	126.728	32.299	
P 7	411.775	854.314	248.675	411.775	411.775	676.768	314.110	47.215	-47.215	90.261	-24.282	26.156	-86.939	
P 8	235.774	550.908	72.674	286.420	186.618	462.519	104.733	-53.357	-147.787	-30.425	-124.854	-93.081	-259.229	
P 9	-292.229	-213.251	-544.679	-190.936	-390.541	-173.417	-510.150	-153.929	-248.358	-130.997	-225.426	-265.371	-439.249	
P10	-541.465	-439.555	-984.805	-425.702	-653.821	-398.704	-883.228	-250.113	-250.113	-227.181	-227.181	-441.004	-441.004	
C 2L	-729.543	-610.434	-1316.051	-602.928	-852.433	-568.821	-1164.188	-251.430		-228.497		-442.320		
C 2R	-704.003	-704.003	-1236.973	-704.003	-704.003	-704.003	-1023.147		201.144		320.316		201.144	
P11	-553.639	-553.639	-997.230	-553.639	-553.639	-553.639	-819.262	199.828	199.828	319.000	319.000	199.828	199.828	
P12	-354.689	-354.689	-679.107	-354.689	-354.689	-354.689	-548.951	198.073	103.643	317.245	196.334	198.073	103.643	
P13	-2.687	-2.687	-2.687	-2.687	-2.687	-2.687	-2.687	97.501	3.071	190.191	3.071	97.501	3.071	

PT.	M+ UNF. K-FT.		M- UNF. K-FT.		TOP REINFORCE. AS NO. SIZE		BOT. REINFORCE. AS NO. SIZE		CAP DESIGN DATA				D IN.	FC PSI	PS S	FS/FF RATIO	FS/FZ RATIO
	M.SP.	AV/IN	M.SP.	AV/IN	M.SP.	AV/IN	M.SP.	AV/IN	LEFT STIRRUPS		RIGHT STIRRUPS						
P 1	-2.067	-2.067	1.76	4 # 11	1.76	4 # 11	0.00	0.000	#5@ 0.00	15.98	0.046	#5@13.57	36.00		0.15	0.000	0.005
P 2	-272.838	-422.270	4.77	4 # 11	1.76	4 # 11	16.50	0.046	#5@13.58	16.50	0.118	#5@ 5.28	36.00		0.41	0.538	0.860
P 3	-425.876	-630.202	7.13	5 # 11	1.76	4 # 11	16.50	0.119	#5@ 5.23	16.50	0.119	#5@ 5.23	36.00		0.66	0.649	0.961
C 1	-513.877	-853.704	10.07	7 # 11	1.76	4 # 11	16.12	0.124	#5@ 5.01	8.06	0.204D#5@	6.09	36.00		0.97	0.766	1.006
P 4	-376.476	-641.166	7.24	5 # 11	1.76	4 # 11	8.25	0.197D#5@	6.31	8.25	0.197D#5@	6.31	36.00		0.67	0.799	0.978
P 5	-194.456	-358.963	4.10	4 # 11	1.76	4 # 11	7.99	0.204D#5@	6.07	15.98	0.094	#5@ 6.61	36.00		0.36	0.564	0.921
P 6	321.164	97.293	1.76	4 # 11	3.88	4 # 11	15.98	0.090	#5@ 6.88	15.98	0.030	#5@15.98	36.00		0.34	0.691	0.824
P 7	520.591	241.623	1.76	4 # 11	6.07	4 # 11	16.50	0.030	#5@16.50	16.50	0.030	#5@16.50	36.00		0.56	0.969	1.060
P 8	330.109	106.238	1.76	4 # 11	3.97	4 # 11	15.98	0.030	#5@15.98	15.98	0.088	#5@ 7.04	36.00		0.34	0.697	0.847
P 9	-184.364	-341.074	3.92	4 # 11	1.76	4 # 11	15.98	0.092	#5@ 6.75	7.99	0.198D#5@	6.25	36.00		0.34	0.531	0.875
P10	-364.943	-620.721	7.04	5 # 11	1.76	4 # 11	8.25	0.191D#5@	6.49	8.25	0.191D#5@	6.49	36.00		0.65	0.763	0.947
C 2	-501.263	-831.343	9.84	7 # 11	1.76	4 # 11	8.06	0.198D#5@	6.26	16.12	0.124	#5@ 5.01	36.00		0.95	0.737	0.980
P11	-425.876	-630.202	7.13	5 # 11	1.76	4 # 11	16.50	0.119	#5@ 5.23	16.50	0.119	#5@ 5.23	36.00		0.66	0.649	0.961
P12	-272.838	-422.270	4.77	4 # 11	1.76	4 # 11	16.50	0.118	#5@ 5.28	16.50	0.046	#5@13.58	36.00		0.41	0.538	0.860
P13	-2.067	-2.067	1.76	4 # 11	1.76	4 # 11	15.98	0.046	#5@13.57	0.00	0.000	#5@ 0.00	36.00		0.15	0.000	0.005

NOTE: *** FS/FZ RATIO EXCEEDS 1.0! ***

COLUMN ANALYSIS AND DESIGN OUTPUT

CRITICAL COLUMN LOADS

CH	T	B	GR	LLC	MC	R	E	C	S	PF	MTF	MLF	PM	MTM	MLM	FO	MTU	MLU	FO/PM	B	D
1	T	1	LL	2	0.0		C	S		768.6	108.1	18.2	768.6	247.2	306.7	2099.7	676.1	838.9	2.733	36.00	36.00
1	B	3	LL	3	5.2		C	S		671.3	112.7	578.7	671.3	214.1	728.0	1226.6	390.7	1328.5	1.826	36.00	36.00
2	T	1	LL	5	0.0		C	S		756.7	-50.0	18.2	756.7	245.5	300.4	2098.8	681.8	834.3	2.774	36.00	36.00
2	B	3	LL	6	5.2		C	S		645.6	50.2	578.7	645.6	205.9	720.7	1201.1	382.2	1337.9	1.858	36.00	36.00

COLUMN DESIGN DATA

CH	T	B	FACE 1	B	FACE 2	D	FACE 3	D	FACE 4	AS	FS	BD12	BD	SUMPU	SUMPC	DEL.T	DEL.L	CM	R	PHIC
1	T	4	# 11	4	# 11	2	# 11	2	# 11	18.72	1.444	1.00	0.177	1316.	19575.	1.072	1.330	1.000	2	0.70
1	B	4	# 11	4	# 11	2	# 11	2	# 11	18.72	1.444	1.00	0.174	1244.	20979.	1.063	1.258	1.000	2	0.70
2	T	4	# 11	4	# 11	2	# 11	2	# 11	18.72	1.444	1.00	0.436	1316.	17464.	1.081	1.323	1.000	2	0.70
2	B	4	# 11	4	# 11	2	# 11	2	# 11	18.72	1.444	1.00	0.000	1244.	21020.	1.063	1.245	1.000	2	0.70

FOOTING 1 DESIGN LOADS

F G LLID	WC	ES	C S	P	MT	VT	ML	VL	P4	P3	P2	P1	MTF	VBF	VFF	LOAD
1 1 LL 2	0.0		C S	496.245	59.009	5.008	216.686	8.980	123.216	73.092	88.554	138.678	26.260	-0.135	6.514	MAX.P1
1 1 LL 2	0.0		C S	743.595	95.355	7.991	281.692	11.674	177.470	112.308	137.222	202.384	39.559	-0.175	9.848	MAX.MT
1 1 LL 2	0.0		C S	743.595	95.355	7.991	281.692	11.674	177.470	112.308	137.222	202.384	39.559	-0.175	9.848	MAX.VT
1 1 LL 2	0.0		C S	743.595	95.355	7.991	281.692	11.674	177.470	112.308	137.222	202.384	39.559	-0.175	9.848	MAX.VP
1 3 LL 3	5.2		C S	636.688	108.831	8.903	578.724	21.020	187.712	55.936	84.217	215.994	47.421	-0.175	8.350	MAX.ML
1 1 LL 2	0.0		C S	743.595	95.355	7.991	281.692	11.674	177.470	112.308	137.222	202.384	44.496	-0.175	9.848	MAX.VL
1 3 LL 6	4.2		C S	473.516	100.324	8.666	436.241	15.884	137.822	38.462	64.857	164.217	26.486	-0.135	6.195	MAX.P3

FOOTING 1 ANALYSIS/DESIGN RESULTS

FOOTING SIZE			* BAR REINFORCEMENT STEEL *						SECTION CAPACITIES			
B	D	T	P1/PA	AS	NO.SIZE	SPAC.	PLACEMENT	MT.	VB	VP	DS	FC
7.950	7.950	3.500	0.991	0.45	18 # 4 #	5.250	TOP TRAN	52.715	31.681	63.361	26.250	0.000
				0.53	22 # 4 #	4.250	BOT.LONG	65.464	32.284	64.568	26.750	0.000

NUMBER OF PILES = 5 BP = 2.475 DP = 2.475

FOOTING 2 DESIGN LOADS

F G LLID	WC	ES	C S	P	MT	VT	ML	VL	P4	P3	P2	P1	MTF	VBF	VFF	LOAD
2 3 LL12	4.2		C S	452.620	84.633	6.358	436.241	15.884	141.794	24.691	50.140	167.244	16.958	0.000	-0.619	MAX.P1
2 1 LL 5	0.0		C S	731.689	-23.125	-2.575	281.692	11.674	187.987	111.189	118.841	195.639	24.702	0.000	-0.804	MAX.MT
2 1 LL 5	0.0		C S	731.689	-23.125	-2.575	281.692	11.674	187.987	111.189	118.841	195.639	24.702	0.000	-0.804	MAX.VT
2 1 LL 5	0.0		C S	731.689	-23.125	-2.575	281.692	11.674	187.987	111.189	118.841	195.639	24.702	0.000	-0.804	MAX.VP
2 3 LL 6	5.2		C S	610.929	54.046	3.311	578.724	21.020	199.102	43.794	59.422	214.730	32.981	0.000	-0.804	MAX.ML
2 1 LL 5	0.0		C S	731.689	-23.125	-2.575	281.692	11.674	187.987	111.189	118.841	195.639	30.464	0.000	-0.804	MAX.VL
2 3 LL12	3.2		C S	450.730	96.864	7.275	422.920	15.459	137.815	24.238	53.363	166.941	17.201	0.000	-0.619	MAX.P3

FOOTING 2 ANALYSIS/DESIGN RESULTS

FOOTING SIZE			* BAR REINFORCEMENT STEEL *						SECTION CAPACITIES			
B	D	T	P1/PA	AS	NO.SIZE	SPAC.	PLACEMENT	MT.	VB	VP	DS	FC
7.200	7.200	3.500	0.956	0.28	11 # 4 #	7.750	TOP TRAN	35.741	31.681	63.361	26.250	0.000
				0.37	14 # 4 #	6.125	BOT.LONG	46.241	32.284	64.568	26.750	0.000

NUMBER OF PILES = 5 BP = 2.100 DP = 2.100

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#35	SHEET 1
SUBJECT References for Design		DISCIPLINE STRUCTURAL	

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
	<input type="radio"/> YES <input type="radio"/> NO	<input type="radio"/>	<input type="radio"/>	NONE	

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

(a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.

(b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.

(c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work a complete confirmation of the information contained herein should be performed prior to any such use.

(d) GTP has no responsibility for the use of this information not under its direct control.

Included Reference Information:

Roadway information
 Bridge Survey Shots
 Existing Bridge Plans
 Existing Bridge Maintenance Reports
 BFI

A	As per GDOT's termination for convenience direction	49	49	JCR			11/30/09
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ACCEPTED	DATE

RECORD OF REVISIONS

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Roadway Information
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Horizontal Alignment Review Report

Report Created: 8/25/2009
Time: 2:44pm

Project: I-75/I-575
Description: I-75/I-575 PPI
File Name: N:\TRA\255717\Drawings\Civil\Rdy\InRoads\I-75 I-575.alg
Last Revised: san49773 8/25/2009 2:20:22 PM
Input Grid Factor: 1.00000000

Note: All units in this report are in feet unless specified otherwise.

Alignment Name: I-575 NB CL
Alignment Description: I-575 NB CL 0.87' Offset from PEM
Alignment Style: MAIN_P_CONSTCL

		Station	Northing	Easting
Element: Linear				
POB	()	1050+00.0000	1456909.8518	2177145.4614
PI	()	1060+22.8869	1457908.5098	2177366.7754
Tangential Direction:		N 12°29'43.6305" E		
Tangential Length:		1022.8869		
Element: Linear				
PI	()	1060+22.8869	1457908.5097	2177366.7754
PI	()	1064+31.6862	1458307.6208	2177455.2467
Tangential Direction:		N 12°29'55.3387" E		
Tangential Length:		408.7992		
Element: Linear				
PI	()	1064+31.6862	1458307.6208	2177455.2467
PI	()	1067+29.8700	1458598.6629	2177520.1167
Tangential Direction:		N 12°33'54.7092" E		
Tangential Length:		298.1839		
Element: Linear				
PI	()	1067+29.8700	1458598.6629	2177520.1167
PC	()	1068+96.1808	1458761.0400	2177556.0741
Tangential Direction:		N 12°29'10.6370" E		
Tangential Length:		166.3108		
Element: Circular				
PC	()	✓ 1068+96.1808	✓ 1458761.0400	✓ 2177556.0741
PI	()	1091+44.2606	✓ 1460955.9477	✓ 2178042.1224
CC	()		1461269.0292	2166230.4399
PT	()	✓ 1113+37.2862	✓ 1463173.5218	✓ 2177673.0317
Radius:		✓ 11600.0000		
Delta:		21°56'09.2878" Left		
Degree of Curvature (Arc):		0°29'38.1450"		
Length:		4441.1054		
Tangent:		2248.0798		

BR#35
575 e
Barrett

PROJECT:	NW Corridor
COUNTY:	COBB
BRIDGE:	35
DESCRIPTION:	I-575 over Barrett Pkwy

VERTICAL GRADE DATA FOR NEW ALIGNMENT, ADJUSTED FOR SURVEY DIFF.:

PVC =	1080+85.53	PVI =	1090+35.53	PVT =	1099+85.53
PVI EL. =	1006.1350	PVI EL. =	980.39	PVI EL. =	969.8450
		VC Length (ft) =	1900		

ELEVATION COMPARISON, ADJUSTED FOR SURVEY DIFF.

BENT 1R LEFT SIDE

Geomath Rdy EL. =	996.375
Survey EL. =	996.174
DIFFERENCE =	0.201

BENT 1R RIGHT SIDE

Geomath Rdy EL. =	997.179
Survey EL. =	996.961
DIFFERENCE =	0.218

BENT 2R LEFT SIDE

Geomath Rdy EL. =	995.351
Survey EL. =	995.350
DIFFERENCE =	0.001

BENT 2R RIGHT SIDE

Geomath Rdy EL. =	996.130
Survey EL. =	996.194
DIFFERENCE =	-0.064

BENT 3R LEFT SIDE

Geomath Rdy EL. =	993.841
Survey EL. =	993.982
DIFFERENCE =	-0.141

BENT 3R RIGHT SIDE

Geomath Rdy EL. =	994.621
Survey EL. =	994.712
DIFFERENCE =	-0.091

BENT 4R LEFT SIDE

Geomath Rdy EL. =	992.364
Survey EL. =	992.494
DIFFERENCE =	-0.130

BENT 4R RIGHT SIDE

Geomath Rdy EL. =	993.139
Survey EL. =	993.200
DIFFERENCE =	-0.061

BENT 5R LEFT SIDE

Geomath Rdy EL. =	991.560
Survey EL. =	991.524
DIFFERENCE =	0.036

BENT 5R RIGHT SIDE

Geomath Rdy EL. =	992.381
Survey EL. =	992.300
DIFFERENCE =	0.081

Mean EL. Difference =	0.005
-----------------------	-------

Horizontal Alignment Review Report

Report Created: 9/8/2009
Time: 2:08pm

Project: I-75/I-575
Description: I-75/I-575 PPI
File Name: N:\TRA\255717\Drawings\Civil\Rdy\InRoads\I-75 I-575.alg
Last Revised: san49773 9/8/2009 2:04:03 PM
Input Grid Factor: 1.00000000

Note: All units in this report are in feet unless specified otherwise.

Alignment Name: XR 1086+00 I-575 Barrett Parkway
Alignment Description: I-575 Barret Parkway
Alignment Style: MAIN_P_SIDECL

		Station	Northing	Easting
Element: Linear				
POB	()	190+98.8753	1460333.5107	2176911.0799
PC	()	193+14.5739	1460394.3717	2177118.0142
Tangential Direction:		N 73°36'39.4815" E		
Tangential Length:		215.6986		
Element: Circular				
PC	()	193+14.5739	1460394.3717	2177118.0142
PI	()	194+81.7348	1460441.5375	2177278.3830
CC	()		1459435.0037	2177400.1720
PT	()	196+45.8330	1460433.9816	2177445.3730
Radius:		1000.0000		
Delta:		18°58'47.0834" Right		
Degree of Curvature (Arc):		5°43'46.4806"		
Length:		331.2590		
Tangent:		167.1609		
Chord:		329.7465		
Middle Ordinate:		13.6852		
External:		13.8751		
Tangent Direction:		N 73°36'39.4815" E		
Radial Direction:		S 16°23'20.5185" E		
Chord Direction:		N 83°06'03.0231" E		
Radial Direction:		S 2°35'26.5649" W		
Tangent Direction:		S 87°24'33.4350" E		

Element: Linear				
PT	()	✓ 196+45.8330	✓ 1460433.9816	✓ 2177445.3730
POE	()	203+20.6096	✓ 1460403.4810	✓ 2178119.4600
Tangential Direction:		✓ S 87°24'33.4350" E		
Tangential Length:		674.7766		

Alignment Name: XR 1141+00 Big Shanty
Alignment Description: I-575 Big Shanty
Alignment Style: MAIN_P_SIDECL

Vertical Alignment Review with XY Coordinates Report

Report Created: 10/20/2009
Time: 4:49pm

Project: I-75/I-575
Description: I-75/I-575 PPI
File Name: N:\TRA\255717\Drawings\Civil\Rdy\InRoads\I-75 I-575.alg
Last Revised: san49773 10/20/2009 4:45:55 PM
Input Grid Factor: 1.00000000

Note: All units in this report are in feet unless specified otherwise.

Horizontal Alignment: XR 1086+00 I-575 Barrett Parkway
Horizontal Description: I-575 Barret Parkway *LT SIDE WEST BOUND*
Horizontal Style: MAIN_P_CONSTCL

Vertical Alignment: 8' LEFT OFFSET
Vertical Description: 8' LEFT OFFSET
Vertical Style: MAIN_P_EOP

		Station	Elevation	Northing	Easting
Element: Linear	POB	191+48.8753	1005.2602	1460347.6186	2176959.0483
	PVI	191+98.8753	1002.9555	1460361.7265	2177007.0167
	Tangent Grade:	-4.61%			
	Tangent Length:	50.0000			
Element: Linear	PVI	191+98.8753	1002.9555	1460361.7265	2177007.0167
	PVI	192+48.8753	1000.7783	1460375.8343	2177054.9851
	Tangent Grade:	-4.35%			
	Tangent Length:	50.0000			
Element: Linear	PVI	192+48.8753	1000.7783	1460375.8343	2177054.9851
	PVI	192+98.8753	997.9550	1460389.9422	2177102.9535
	Tangent Grade:	-5.65%			
	Tangent Length:	50.0000			
Element: Linear	PVI	192+98.8753	997.9550	1460389.9422	2177102.9535
	PVI	193+48.8753	996.2049	1460403.4839	2177151.0814
	Tangent Grade:	-3.50%			
	Tangent Length:	50.0000			
Element: Linear	PVI	193+48.8753	996.2049	1460403.4839	2177151.0814
	PVI	193+98.8753	994.3828	1460414.7229	2177199.7965
	Tangent Grade:	-3.64%			
	Tangent Length:	50.0000			
Element: Linear					

	PVI	193+98.8753	994.3828	1460414.7229	2177199.7965
	PVI	194+48.8753	992.3849	1460423.5131	2177249.0125
	Tangent Grade:	-4.00%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	194+48.8753	992.3849	1460423.5131	2177249.0125
	PVI	194+98.8753	990.2693	1460429.8325	2177298.6063
	Tangent Grade:	-4.23%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	194+98.8753	990.2693	1460429.8325	2177298.6063
	PVI	195+48.8753	988.2979	1460433.6654	2177348.4539
	Tangent Grade:	-3.94%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	195+48.8753	988.2979	1460433.6654	2177348.4539
	PVI	195+98.8753	986.0362	1460435.0022	2177398.4308
	Tangent Grade:	-4.52%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	195+98.8753	986.0362	1460435.0022	2177398.4308
	PVI	196+48.8753	983.8254	1460433.8441	2177448.4123
	Tangent Grade:	-4.42%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	196+48.8753	983.8254	1460433.8441	2177448.4123
	PVI	196+98.8753	981.7630	1460431.5840	2177498.3612
	Tangent Grade:	-4.12%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	196+98.8753	981.7630	1460431.5840	2177498.3612
	PVI	197+48.8753	979.5067	1460429.3240	2177548.3101
	Tangent Grade:	-4.51%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	197+48.8753	979.5067	1460429.3240	2177548.3101
	PVI	197+98.8753	977.4108	1460427.0639	2177598.2590
	Tangent Grade:	-4.19%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	197+98.8753	977.4108	1460427.0639	2177598.2590
	PVI	198+48.8753	975.3205	1460424.8039	2177648.2079
	Tangent Grade:	-4.18%			
	Tangent Length:	50.0000			

Element: Linear

PVI	198+48.8753	975.3205	1460424.8039	2177648.2079
PVI	198+98.8753	973.5017	1460422.5438	2177698.1568
Tangent Grade:	-3.64%			
Tangent Length:	50.0000			

Element: Linear

PVI	198+98.8753	973.5017	1460422.5438	2177698.1568
PVI	199+48.8753	971.5803	1460420.2838	2177748.1057
Tangent Grade:	-3.84%			
Tangent Length:	50.0000			

Element: Linear

PVI	199+48.8753	971.5803	1460420.2838	2177748.1057
PVI	199+98.8753	969.8263	1460418.0237	2177798.0546
Tangent Grade:	-3.51%			
Tangent Length:	50.0000			

Element: Linear

PVI	199+98.8753	969.8263	1460418.0237	2177798.0546
PVI	200+48.8753	968.2757	1460415.7637	2177848.0035
Tangent Grade:	-3.10%			
Tangent Length:	50.0000			

Element: Linear

PVI	200+48.8753	968.2757	1460415.7637	2177848.0035
PVI	200+98.8753	966.8495	1460413.5036	2177897.9524
Tangent Grade:	-2.85%			
Tangent Length:	50.0000			

Element: Linear

PVI	200+98.8753	966.8495	1460413.5036	2177897.9524
PVI	201+48.8753	965.5086	1460411.2436	2177947.9013
Tangent Grade:	-2.68%			
Tangent Length:	50.0000			

Element: Linear

PVI	201+48.8753	965.5086	1460411.2436	2177947.9013
PVI	201+98.8753	964.2204	1460408.9835	2177997.8502
Tangent Grade:	-2.58%			
Tangent Length:	50.0000			

Element: Linear

PVI	201+98.8753	964.2204	1460408.9835	2177997.8502
PVI	202+48.8753	962.9437	1460406.7235	2178047.7991
Tangent Grade:	-2.55%			
Tangent Length:	50.0000			

Element: Linear

PVI	202+48.8753	962.9437	1460406.7235	2178047.7991
PVI	202+98.8753	961.6165	1460404.4634	2178097.7480

Tangent Grade: -2.65%
 Tangent Length: 50.0000

Element: Linear

PVI 202+98.8753 961.6165 1460404.4634 2178097.7480
 POE 203+20.6096 961.0361 1460403.4810 2178119.4600
 Tangent Grade: -2.67%
 Tangent Length: 21.7343

Vertical Alignment: 8' RIGHT OFFSET
 Vertical Description: 8' RIGHT OFFSET **BARRETT RT SIDE EAST BOUND**
 Vertical Style: MAIN_P_EOP

	Station	Elevation	Northing	Easting
--	---------	-----------	----------	---------

Element: Linear

POB 191+48.8753 1005.0612 1460347.6186 2176959.0483
 PVI 191+98.8753 1002.7577 1460361.7265 2177007.0167
 Tangent Grade: -4.61%
 Tangent Length: 50.0000

Element: Linear

PVI 191+98.8753 1002.7577 1460361.7265 2177007.0167
 PVI 192+48.8753 1000.1115 1460375.8343 2177054.9851
 Tangent Grade: -5.29%
 Tangent Length: 50.0000

Element: Linear

PVI 192+48.8753 1000.1115 1460375.8343 2177054.9851
 PVI 192+98.8753 997.9814 1460389.9422 2177102.9535
 Tangent Grade: -4.26%
 Tangent Length: 50.0000

Element: Linear

PVI 192+98.8753 997.9814 1460389.9422 2177102.9535
 PVI 193+48.8753 995.8527 1460403.4839 2177151.0814
 Tangent Grade: -4.26%
 Tangent Length: 50.0000

Element: Linear

PVI 193+48.8753 995.8527 1460403.4839 2177151.0814
 PVI 193+98.8753 993.8331 1460414.7229 2177199.7965
 Tangent Grade: -4.04%
 Tangent Length: 50.0000

Element: Linear

PVI 193+98.8753 993.8331 1460414.7229 2177199.7965
 PVI 194+48.8753 992.0488 1460423.5131 2177249.0125
 Tangent Grade: -3.57%
 Tangent Length: 50.0000

Element: Linear

PVI 194+48.8753 992.0488 1460423.5131 2177249.0125

	PVI	194+98.8753	990.4011	1460429.8325	2177298.6063
	Tangent Grade:	-3.30%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	194+98.8753	990.4011	1460429.8325	2177298.6063
	PVI	195+48.8753	988.3477	1460433.6654	2177348.4539
	Tangent Grade:	-4.11%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	195+48.8753	988.3477	1460433.6654	2177348.4539
	PVI	195+98.8753	985.7704	1460435.0022	2177398.4308
	Tangent Grade:	-5.15%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	195+98.8753	985.7704	1460435.0022	2177398.4308
	PVI	196+48.8753	983.6277	1460433.8441	2177448.4123
	Tangent Grade:	-4.29%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	196+48.8753	983.6277	1460433.8441	2177448.4123
	PVI	196+98.8753	981.6139	1460431.5840	2177498.3612
	Tangent Grade:	-4.03%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	196+98.8753	981.6139	1460431.5840	2177498.3612
	PVI	197+48.8753	979.4305	1460429.3240	2177548.3101
	Tangent Grade:	-4.37%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	197+48.8753	979.4305	1460429.3240	2177548.3101
	PVI	197+98.8753	977.3628	1460427.0639	2177598.2590
	Tangent Grade:	-4.14%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	197+98.8753	977.3628	1460427.0639	2177598.2590
	PVI	198+48.8753	975.2966	1460424.8039	2177648.2079
	Tangent Grade:	-4.13%			
	Tangent Length:	50.0000			
Element: Linear					
	PVI	198+48.8753	975.2966	1460424.8039	2177648.2079
	PVI	198+98.8753	973.3517	1460422.5438	2177698.1568
	Tangent Grade:	-3.89%			
	Tangent Length:	50.0000			

Element: Linear	PVI	198+98.8753	973.3517	1460422.5438	2177698.1568
	PVI	199+48.8753	971.4710	1460420.2838	2177748.1057
	Tangent Grade:	-3.76%			
	Tangent Length:	50.0000			
Element: Linear	PVI	199+48.8753	971.4710	1460420.2838	2177748.1057
	PVI	199+98.8753	969.6780	1460418.0237	2177798.0546
	Tangent Grade:	-3.59%			
	Tangent Length:	50.0000			
Element: Linear	PVI	199+98.8753	969.6780	1460418.0237	2177798.0546
	PVI	200+48.8753	968.1475	1460415.7637	2177848.0035
	Tangent Grade:	-3.06%			
	Tangent Length:	50.0000			
Element: Linear	PVI	200+48.8753	968.1475	1460415.7637	2177848.0035
	PVI	200+98.8753	966.6189	1460413.5036	2177897.9524
	Tangent Grade:	-3.06%			
	Tangent Length:	50.0000			
Element: Linear	PVI	200+98.8753	966.6189	1460413.5036	2177897.9524
	PVI	201+48.8753	965.2736	1460411.2436	2177947.9013
	Tangent Grade:	-2.69%			
	Tangent Length:	50.0000			
Element: Linear	PVI	201+48.8753	965.2736	1460411.2436	2177947.9013
	PVI	201+98.8753	963.9241	1460408.9835	2177997.8502
	Tangent Grade:	-2.70%			
	Tangent Length:	50.0000			
Element: Linear	PVI	201+98.8753	963.9241	1460408.9835	2177997.8502
	PVI	202+48.8753	962.6413	1460406.7235	2178047.7991
	Tangent Grade:	-2.57%			
	Tangent Length:	50.0000			
Element: Linear	PVI	202+48.8753	962.6413	1460406.7235	2178047.7991
	PVI	202+98.8753	961.3573	1460404.4634	2178097.7480
	Tangent Grade:	-2.57%			
	Tangent Length:	50.0000			
Element: Linear	PVI	202+98.8753	961.3573	1460404.4634	2178097.7480
	POE	203+20.6096	960.8004	1460403.4810	2178119.4600
	Tangent Grade:	-2.56%			

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Bridge Survey Shots
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Barnett Pkwy, Br. 3

SVXO10012,1460485.239,2177745.023,992.657 BT 4 LT, In
SVXO10017,1460487.192,2177704.564,991.821 BT 4 LT, Out
SVXO10013,1460311.939,2177732.474,996.534 BT 1 LT, Inside
SVXO10014,1460313.685,2177690.962,995.675 BT 1 LT, outside
SVXO10015,1460357.511,2177695.046,994.861 BT 2 LT, OUT
SVXO10087,1460355.492,2177735.417,995.660 BT 2 LT, In
SVXO10016,1460422.489,2177699.886,993.320 BT 3LT, out
SVXO10088,1460420.579,2177740.394,994.175 BT 3LT, In
SVXO10011,1460520.494,2177748.005,991.748 BT 5 LT, In
SVXO10018,1460522.322,2177706.371,991.106 BT 5 LT, Out
SVXO10001,1460518.336,2177800.192,991.524 BT 5 RT, In
SVXO10005,1460309.963,2177784.769,996.174 BT 1 RT, In
SVXO10002,1460482.930,2177798.488,992.494 BT 4 RT, In
SVXO10009,1460481.650,2177838.890,993.200 BT 4 RT, Out
SVXO10003,1460418.079,2177793.830,993.982 BT 3 RT, In
SVXO10008,1460416.304,2177834.185,994.712 BT 3 RT, Out
SVXO10004,1460353.438,2177788.947,995.350 BT 2 RT, In
SVXO10007,1460351.514,2177829.354,996.194 BT 2 RT, Out
SVXO10006,1460307.839,2177826.506,996.961 BT 1 RT, OUT
SVXO10010,1460516.361,2177842.034,992.300 BT 5 RT, OUT

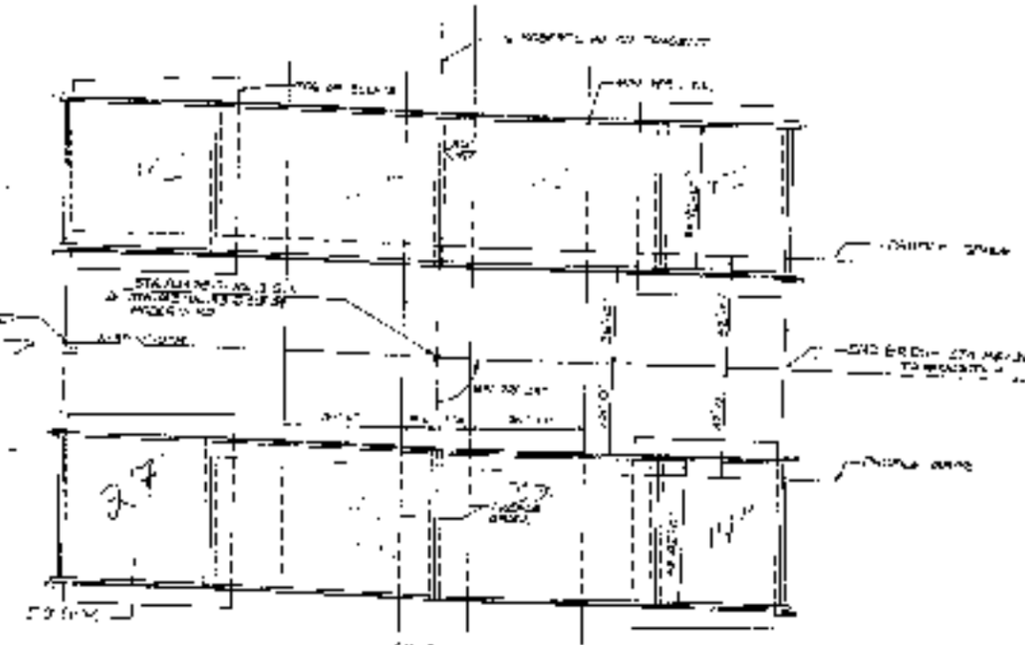
CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Existing Bridge Plans
BY: JCR DATE: 11/30/2009

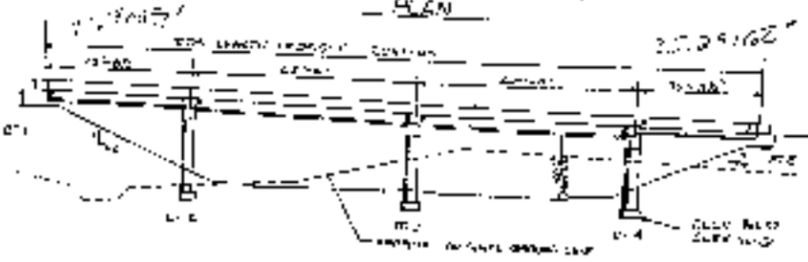
SHEET NO.
SHEET REV.

SHEET NO. 21
 GA. 2-25-16-50
 CONTRACT
 No. 4-11-75
 No. 2-1-77
 No. 2-10-77



ALL DIMENSIONS TO FACE UNLESS NOTED OTHERWISE
 ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE
 ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE

ALL DIMENSIONS TO FACE UNLESS NOTED OTHERWISE
 ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE



ALL DIMENSIONS TO FACE UNLESS NOTED OTHERWISE
 ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE
 ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE

NOTES
 1. ALL DIMENSIONS TO FACE UNLESS NOTED OTHERWISE
 2. ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE

VERTICAL CURVE DATA
 (SEE DRAWING NO. 20)



SLOPE PAVING DETAIL



SECTION 2-2

EDGE JOINTS OF

- 1. ALL DIMENSIONS TO FACE UNLESS NOTED OTHERWISE
- 2. ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE
- 3. ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE
- 4. ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE
- 5. ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE
- 6. ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE
- 7. ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE
- 8. ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE
- 9. ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE
- 10. ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE

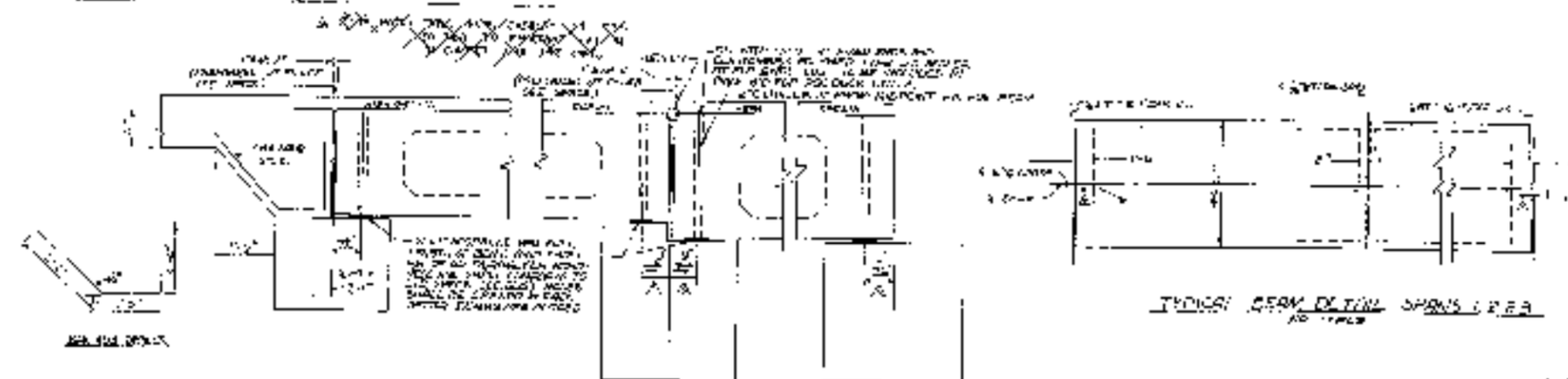
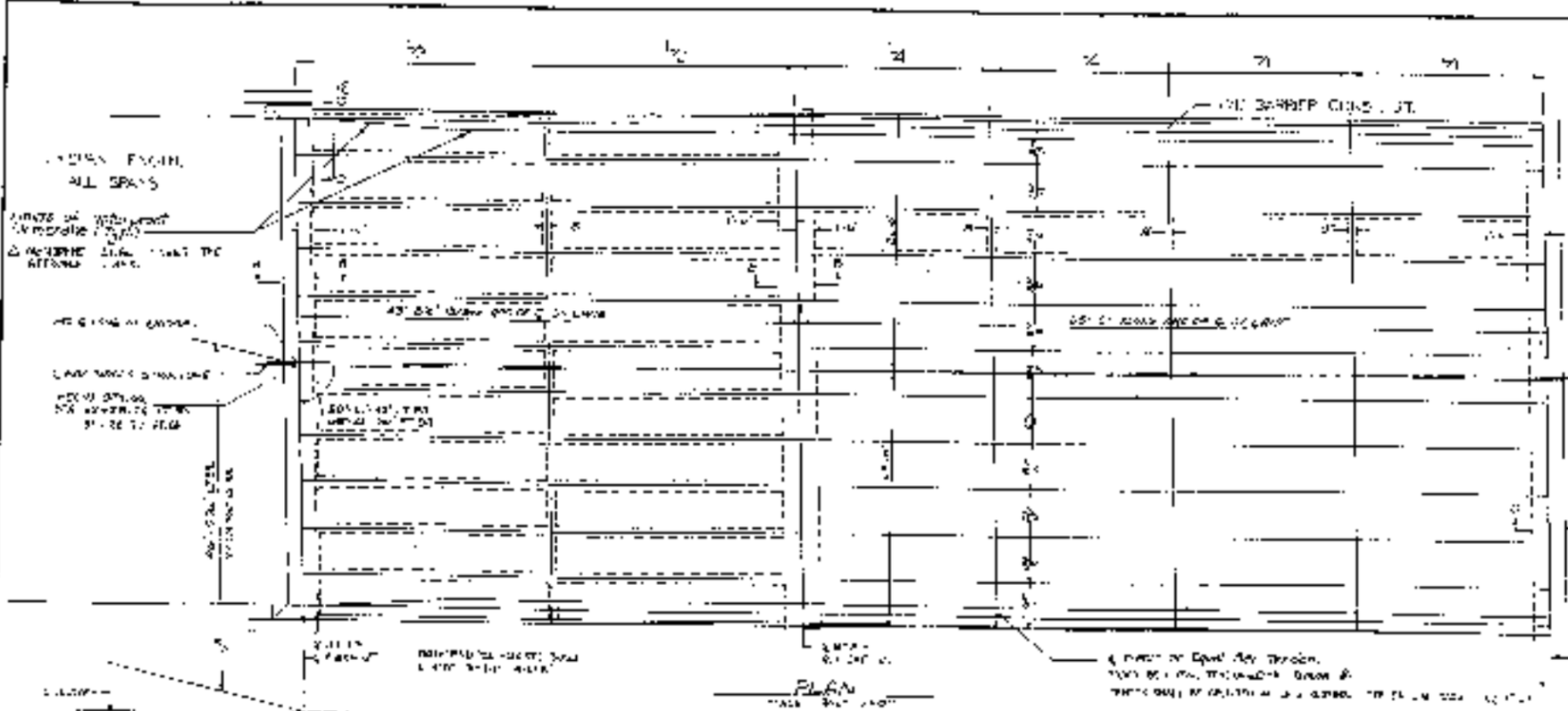
SUMMARY OF QUANTITIES

NO.	DESCRIPTION	QUANTITY
1	CONCRETE	100
2	STEEL REINFORCEMENT	50
3	FORMWORK	200
4	PAVING	150
5	GRADATION	100
6	DRAINAGE	50
7	UTILITIES	20
8	LANDSCAPING	10
9	CONCRETE	100
10	STEEL REINFORCEMENT	50
11	FORMWORK	200
12	PAVING	150
13	GRADATION	100
14	DRAINAGE	50
15	UTILITIES	20
16	LANDSCAPING	10

NOTES

ALL DIMENSIONS TO FACE UNLESS NOTED OTHERWISE
 ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE
 ALL DIMENSIONS TO CENTERLINE UNLESS NOTED OTHERWISE

BRIDGE NO. 212 E. ST.
 GEORGIA
 DEPARTMENT OF TRANSPORTATION
 HIGHWAY DIVISION-BRIDGE DESIGN
 PLAN AND ELEVATION
 ALL I STS OVER ROBERT S. SCOTT
 BARTON PARK
 COBB COUNTY, GA. I-275-1210012
 SCALE: 1/2" = 1'-0"
 JAN 1975



QUANTITIES

ITEM	QTY	UNIT	EXT.	UNIT PRICE	TOTAL AMT.
CONCRETE	1000	CU YD	1000	100.00	100000.00
STEEL	500	TONS	500	200.00	100000.00
FORMS	100	SQ YD	100	100.00	10000.00
PAINT	100	TONS	100	100.00	10000.00
LABOR	10000	HOURS	10000	10.00	100000.00
TOTAL					310000.00

NO.	DATE	BY	CHKD.
1	10/10/50	J.H.	J.H.
2	11/15/50	J.H.	J.H.
3	12/20/50	J.H.	J.H.
4	1/10/51	J.H.	J.H.
5	2/15/51	J.H.	J.H.

REVISIONS

1. ALL CONCRETE SHALL BE PLACED IN PLACE AND FINISHED WITH FINISH SURFACE AS SHOWN ON DRAWING AND TO BE CURED PROPERLY.
2. ALL REINFORCEMENT SHALL BE PLACED AND TIED AS SHOWN ON DRAWING AND TO BE PROTECTED BY SAND OR OTHER MEANS TO PREVENT CORROSION.
3. ALL JOINTS SHALL BE MADE AS SHOWN ON DRAWING AND TO BE MADE AS CLOSE TO THE DESIGN AS POSSIBLE.
4. ALL JOINTS SHALL BE MADE AS SHOWN ON DRAWING AND TO BE MADE AS CLOSE TO THE DESIGN AS POSSIBLE.
5. ALL JOINTS SHALL BE MADE AS SHOWN ON DRAWING AND TO BE MADE AS CLOSE TO THE DESIGN AS POSSIBLE.

NOTES

1. ALL CONCRETE SHALL BE PLACED IN PLACE AND FINISHED WITH FINISH SURFACE AS SHOWN ON DRAWING AND TO BE CURED PROPERLY.
2. ALL REINFORCEMENT SHALL BE PLACED AND TIED AS SHOWN ON DRAWING AND TO BE PROTECTED BY SAND OR OTHER MEANS TO PREVENT CORROSION.
3. ALL JOINTS SHALL BE MADE AS SHOWN ON DRAWING AND TO BE MADE AS CLOSE TO THE DESIGN AS POSSIBLE.
4. ALL JOINTS SHALL BE MADE AS SHOWN ON DRAWING AND TO BE MADE AS CLOSE TO THE DESIGN AS POSSIBLE.
5. ALL JOINTS SHALL BE MADE AS SHOWN ON DRAWING AND TO BE MADE AS CLOSE TO THE DESIGN AS POSSIBLE.

BRIDGE NO. 1000 AT

DEPARTMENT OF TRANSPORTATION

BRIDGE DIVISION

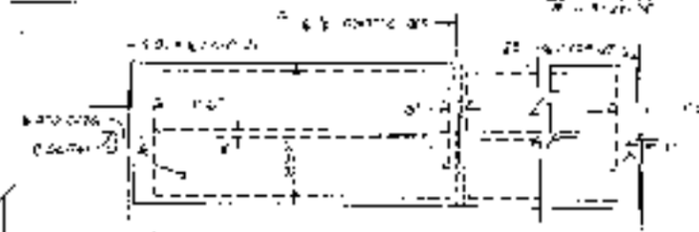
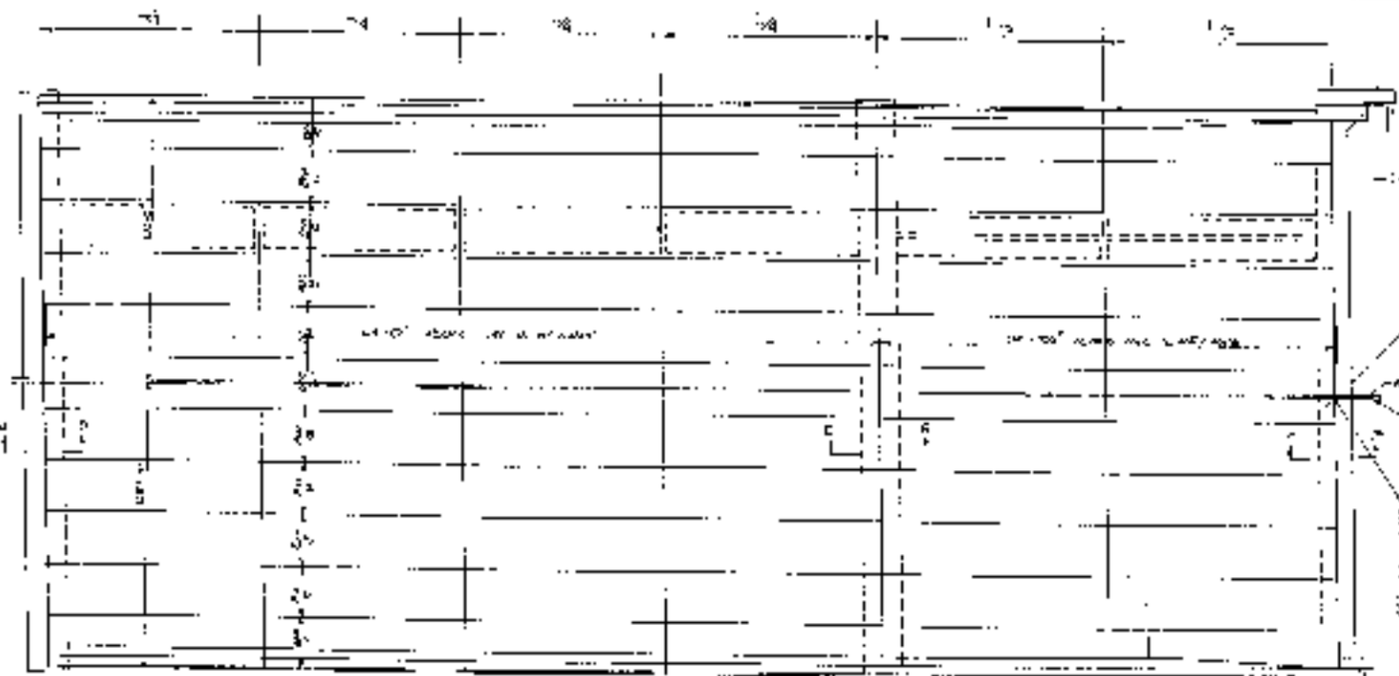
STRUCTURE NO. 1000

DATE: 10/10/50

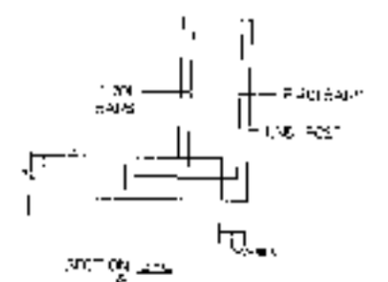
BY: J.H.

CHKD.: J.H.

DATE	BY	REVISION
04/11/50	J. H. B.	1. INITIAL DESIGN
		2. REVISED DESIGN
		3. REVISED DESIGN
		4. REVISED DESIGN

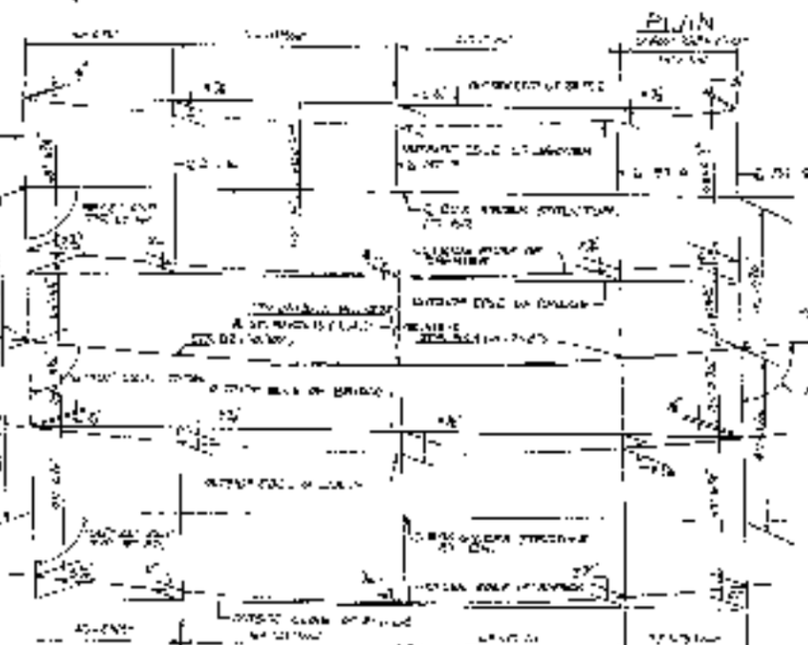


TYPICAL DECK DETAIL



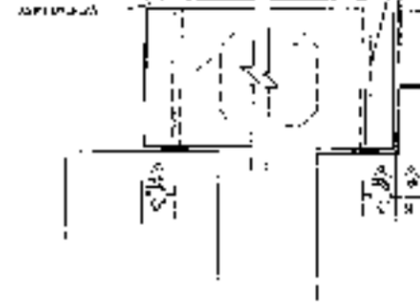
SECTION A-A

NOTE: ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.



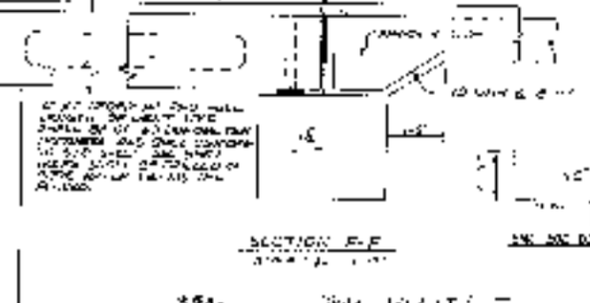
BRIDGE GEOMETRICAL LAYOUT

NOTE: THE BRIDGE SHALL BE CONSTRUCTED TO THE FOLLOWING SPECIFICATIONS: ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.



SECTION B-B

SECTION C-C



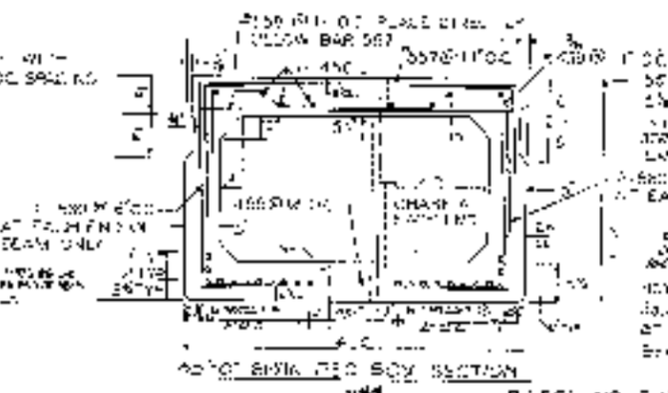
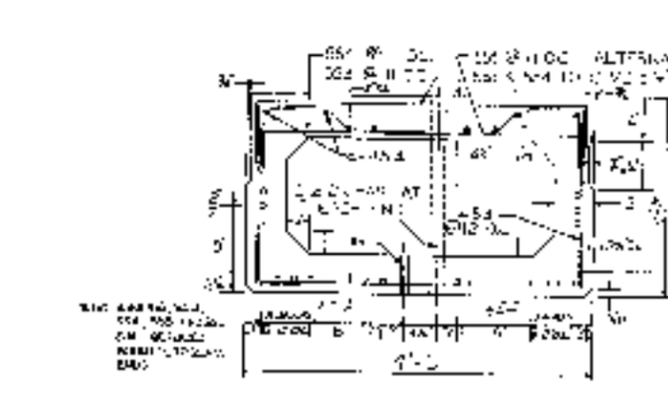
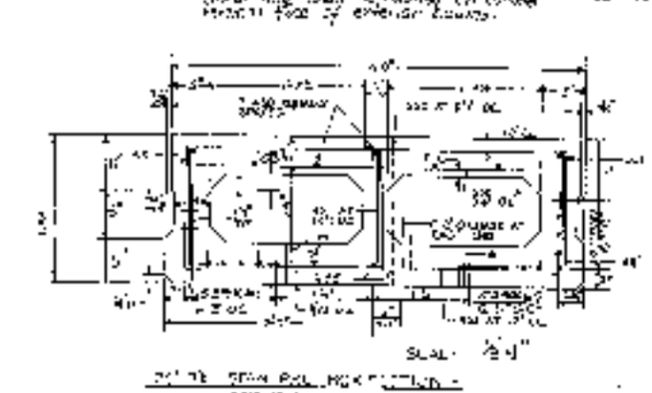
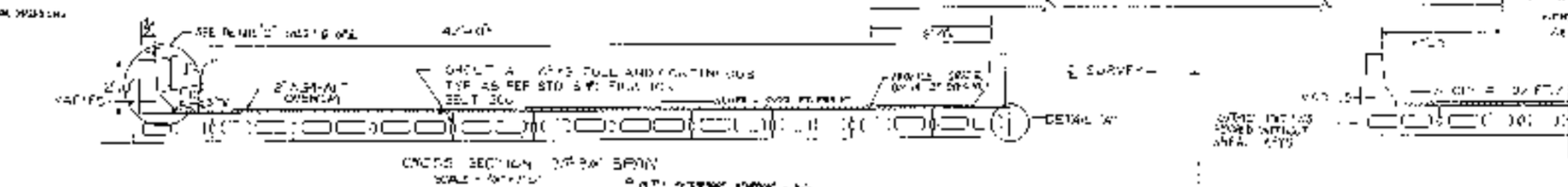
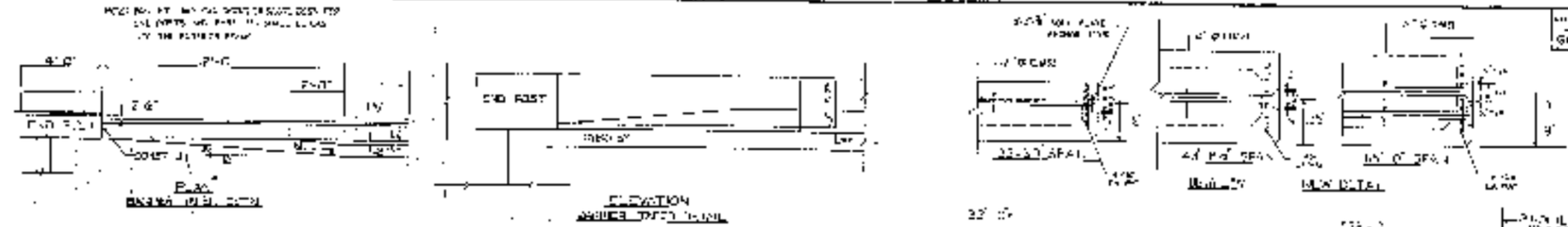
SECTION D-D

SECTION E-E

NOTE: THE BRIDGE SHALL BE CONSTRUCTED TO THE FOLLOWING SPECIFICATIONS: ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.

DEPARTMENT OF TRANSPORTATION			
HIGHWAY DIVISION - DESIGN SECTION			
BRIDGE STRUCTURE			
BRIDGE NO. 10117			
DATE: 04/11/50		SCALE: AS SHOWN	
DESIGNED BY: J. H. B.	CHECKED BY: J. H. B.	DATE: 04/11/50	SCALE: AS SHOWN
BY: J. H. B.	DATE: 04/11/50	BY: J. H. B.	DATE: 04/11/50

DATE: 10/17/77
 GO. 547-10/00
 SHEET NO. 14 OF 22
 CONTRACT NO. 547-10/00
 DATE: 10/17/77
 BY: [Signature]
 CHECKED BY: [Signature]



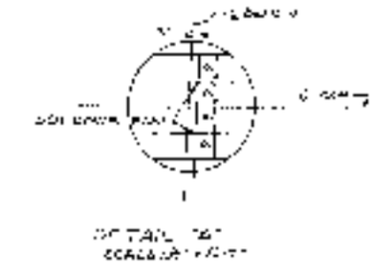
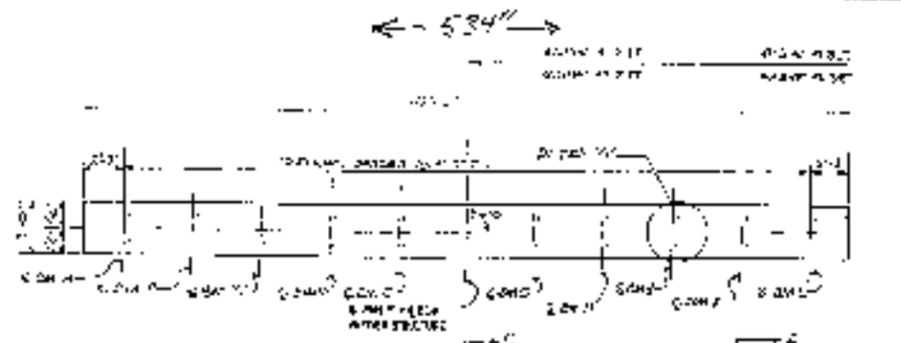
NOTE: BARS AT ENDS OF SPANS ONLY. END BARS AND TOLERANCE 48" FROM END OF SPAN. EXCEPT WHERE SHOWN OTHERWISE.

ALL BARS SHALL BE PLACED AS SHOWN IN THIS DRAWING UNLESS OTHERWISE NOTED.

ITEM	QUANTITY	UNIT	REMARKS
NO. 4 REINFORCING BARS	100	LINEAL FEET	FOR DECK
NO. 6 REINFORCING BARS	50	LINEAL FEET	FOR DECK
NO. 8 REINFORCING BARS	20	LINEAL FEET	FOR DECK
NO. 10 REINFORCING BARS	10	LINEAL FEET	FOR DECK

DEPARTMENT OF TRANSPORTATION
 HIGHWAY DESIGN-BUILD
 SUBSTRUCTURE DESIGN
 ALL 1-375 OVER HOLMSTADT ROAD
 ONE CHAPONEC
 DATE: 10/17/77

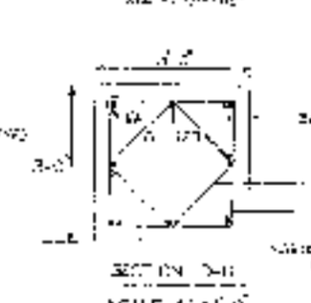
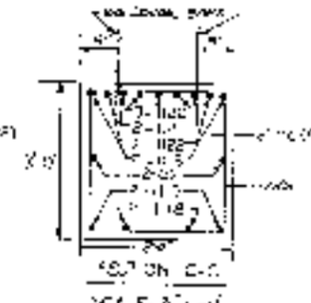
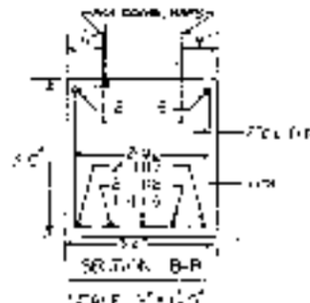
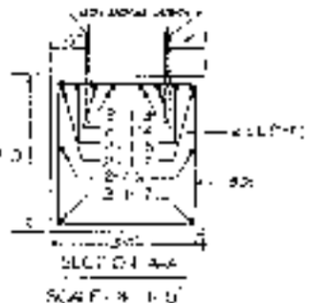
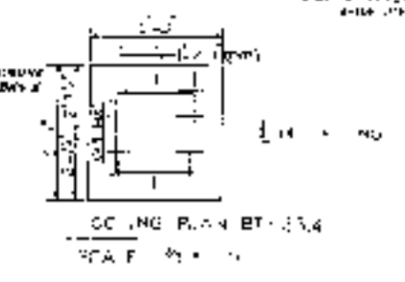
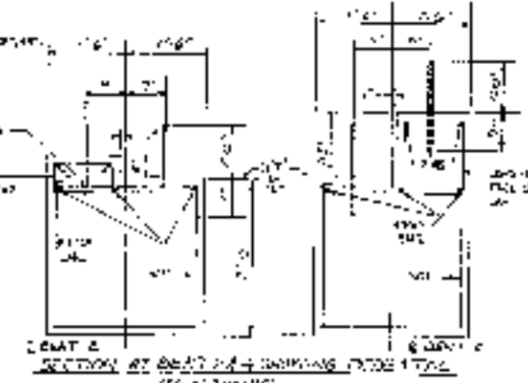
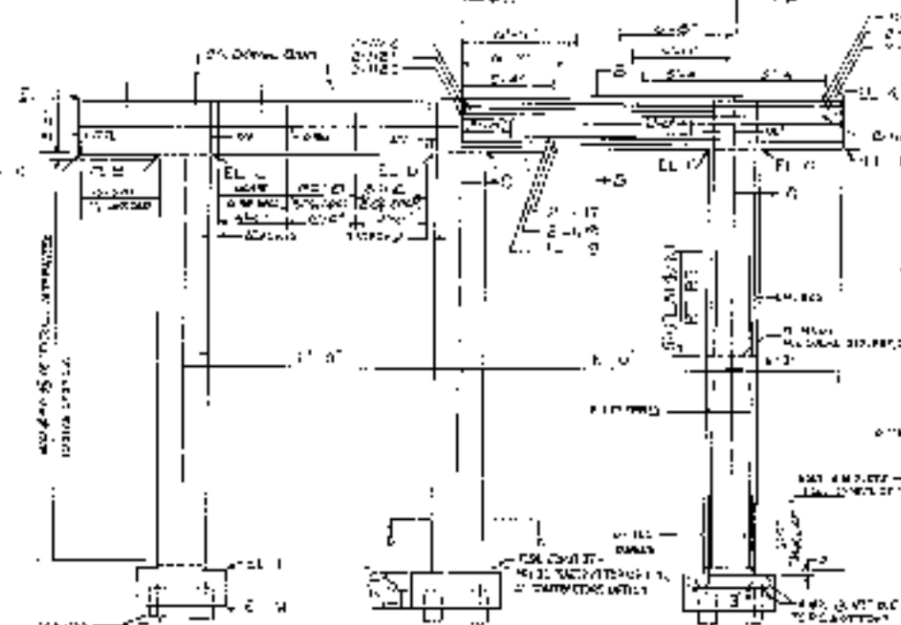
SHEET NO. 37 OF 37
 PROJECT NO. 7-575-12100
 BRIDGE NO. 2 LT 2 R1



REVISIONS BY
 APPROVED BY
 DATE

CON'T	ELEVATIONS											
	W	S	E	L	E	F	CE	HT	LT	K	L	N
ALT	148.00	158.75	168.50	178.25	188.00	197.75	207.50	217.25	227.00	236.75	246.50	256.25
2.7'	158.00	168.75	178.50	188.25	198.00	207.75	217.50	227.25	237.00	246.75	256.50	266.25
ALT	168.00	178.75	188.50	198.25	208.00	217.75	227.50	237.25	247.00	256.75	266.50	276.25
7.0'	178.00	188.75	198.50	208.25	218.00	227.75	237.50	247.25	257.00	266.75	276.50	286.25
ALT	188.00	198.75	208.50	218.25	228.00	237.75	247.50	257.25	267.00	276.75	286.50	296.25
11.0'	198.00	208.75	218.50	228.25	238.00	247.75	257.50	267.25	277.00	286.75	296.50	306.25

NOTE: IF METAL FORMS ARE USED, COLUMN MAY BE POURED IN ONE LIFT. IN THIS EVENT, SADDLES MAY BE OMITTED AND BARS SHOULD BE FABRICATED FULL LENGTH.

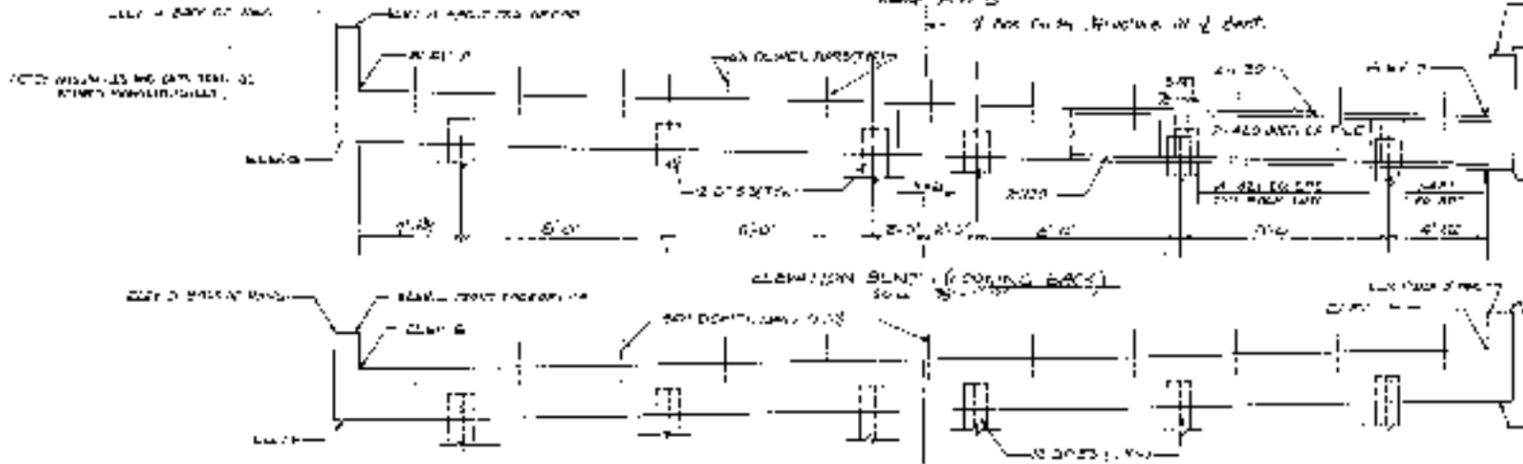
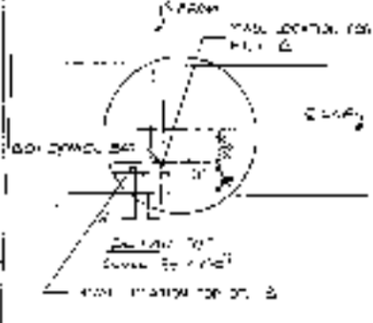
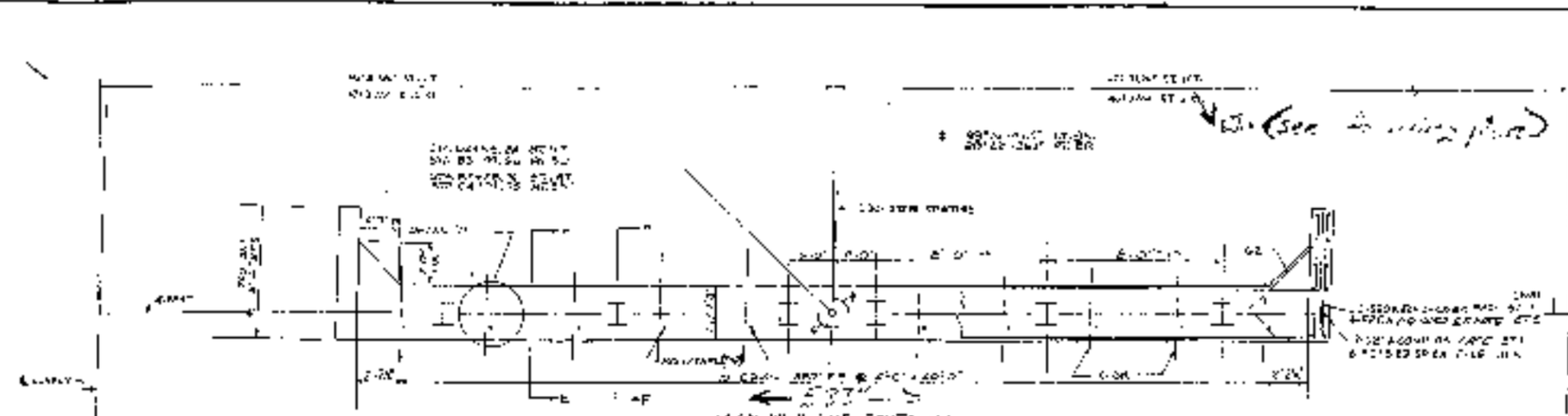


NO.	DESCRIPTION	1.25'	7.0'	11.0'	15.0'	19.0'	23.0'
1	CONCRETE	1.25	7.00	11.00	15.00	19.00	23.00
2	STEEL	0.00	0.00	0.00	0.00	0.00	0.00
3	PAINT	0.00	0.00	0.00	0.00	0.00	0.00
4	FORMWORK	0.00	0.00	0.00	0.00	0.00	0.00
5	REINFORCEMENT	0.00	0.00	0.00	0.00	0.00	0.00
6	FOUNDATION	0.00	0.00	0.00	0.00	0.00	0.00
7	UTILITIES	0.00	0.00	0.00	0.00	0.00	0.00
8	LANDSCAPING	0.00	0.00	0.00	0.00	0.00	0.00
9	CONSTRUCTION	0.00	0.00	0.00	0.00	0.00	0.00
10	TOTAL	1.25	7.00	11.00	15.00	19.00	23.00

ALL DIMENSIONS UNLESS OTHERWISE NOTED ARE IN FEET AND INCHES. DIMENSIONS IN PARENTHESES ARE FOR INFORMATION ONLY. DIMENSIONS IN BRACKETS ARE FOR CONSTRUCTION ONLY.

BRIDGE NO. 2 LT 2 R1
 DEPARTMENT OF TRANSPORTATION
 HIGHWAY DISTRICT NO. 10
 INTERMEDIATE BENTS
 MILLERS OVER ROBERT'S ROAD
 CONS. APPROX. 7-575-12100 CT 2
 SCALE: 1" = 10'-0"
 DATE: OCT. 1977

DATE: 10/27/77
 GA. I-77-0101-18 32



ELEVATIONS

	1	2	3	4	5	6
DECK ELEV.	99.44	99.42	99.40	99.38	99.36	99.34
DECK ELEV.	99.30	99.28	99.26	99.24	99.22	99.20
DECK ELEV.	99.16	99.14	99.12	99.10	99.08	99.06
DECK ELEV.	99.02	99.00	98.98	98.96	98.94	98.92
DECK ELEV.	98.88	98.86	98.84	98.82	98.80	98.78
DECK ELEV.	98.74	98.72	98.70	98.68	98.66	98.64
DECK ELEV.	98.50	98.48	98.46	98.44	98.42	98.40
DECK ELEV.	98.26	98.24	98.22	98.20	98.18	98.16
DECK ELEV.	98.12	98.10	98.08	98.06	98.04	98.02
DECK ELEV.	97.88	97.86	97.84	97.82	97.80	97.78
DECK ELEV.	97.74	97.72	97.70	97.68	97.66	97.64
DECK ELEV.	97.60	97.58	97.56	97.54	97.52	97.50
DECK ELEV.	97.36	97.34	97.32	97.30	97.28	97.26
DECK ELEV.	97.22	97.20	97.18	97.16	97.14	97.12
DECK ELEV.	97.08	97.06	97.04	97.02	97.00	96.98
DECK ELEV.	96.94	96.92	96.90	96.88	96.86	96.84
DECK ELEV.	96.80	96.78	96.76	96.74	96.72	96.70
DECK ELEV.	96.66	96.64	96.62	96.60	96.58	96.56
DECK ELEV.	96.52	96.50	96.48	96.46	96.44	96.42
DECK ELEV.	96.38	96.36	96.34	96.32	96.30	96.28
DECK ELEV.	96.24	96.22	96.20	96.18	96.16	96.14
DECK ELEV.	96.10	96.08	96.06	96.04	96.02	96.00
DECK ELEV.	95.86	95.84	95.82	95.80	95.78	95.76
DECK ELEV.	95.72	95.70	95.68	95.66	95.64	95.62
DECK ELEV.	95.58	95.56	95.54	95.52	95.50	95.48
DECK ELEV.	95.44	95.42	95.40	95.38	95.36	95.34
DECK ELEV.	95.30	95.28	95.26	95.24	95.22	95.20
DECK ELEV.	95.06	95.04	95.02	95.00	94.98	94.96
DECK ELEV.	94.92	94.90	94.88	94.86	94.84	94.82
DECK ELEV.	94.78	94.76	94.74	94.72	94.70	94.68
DECK ELEV.	94.64	94.62	94.60	94.58	94.56	94.54
DECK ELEV.	94.50	94.48	94.46	94.44	94.42	94.40
DECK ELEV.	94.36	94.34	94.32	94.30	94.28	94.26
DECK ELEV.	94.22	94.20	94.18	94.16	94.14	94.12
DECK ELEV.	94.08	94.06	94.04	94.02	94.00	93.98
DECK ELEV.	93.94	93.92	93.90	93.88	93.86	93.84
DECK ELEV.	93.80	93.78	93.76	93.74	93.72	93.70
DECK ELEV.	93.66	93.64	93.62	93.60	93.58	93.56
DECK ELEV.	93.52	93.50	93.48	93.46	93.44	93.42
DECK ELEV.	93.38	93.36	93.34	93.32	93.30	93.28
DECK ELEV.	93.24	93.22	93.20	93.18	93.16	93.14
DECK ELEV.	93.10	93.08	93.06	93.04	93.02	93.00
DECK ELEV.	92.96	92.94	92.92	92.90	92.88	92.86
DECK ELEV.	92.82	92.80	92.78	92.76	92.74	92.72
DECK ELEV.	92.68	92.66	92.64	92.62	92.60	92.58
DECK ELEV.	92.54	92.52	92.50	92.48	92.46	92.44
DECK ELEV.	92.40	92.38	92.36	92.34	92.32	92.30
DECK ELEV.	92.26	92.24	92.22	92.20	92.18	92.16
DECK ELEV.	92.12	92.10	92.08	92.06	92.04	92.02
DECK ELEV.	91.98	91.96	91.94	91.92	91.90	91.88
DECK ELEV.	91.84	91.82	91.80	91.78	91.76	91.74
DECK ELEV.	91.70	91.68	91.66	91.64	91.62	91.60
DECK ELEV.	91.56	91.54	91.52	91.50	91.48	91.46
DECK ELEV.	91.42	91.40	91.38	91.36	91.34	91.32
DECK ELEV.	91.28	91.26	91.24	91.22	91.20	91.18
DECK ELEV.	91.14	91.12	91.10	91.08	91.06	91.04
DECK ELEV.	91.00	90.98	90.96	90.94	90.92	90.90
DECK ELEV.	90.86	90.84	90.82	90.80	90.78	90.76
DECK ELEV.	90.72	90.70	90.68	90.66	90.64	90.62
DECK ELEV.	90.58	90.56	90.54	90.52	90.50	90.48
DECK ELEV.	90.44	90.42	90.40	90.38	90.36	90.34
DECK ELEV.	90.30	90.28	90.26	90.24	90.22	90.20
DECK ELEV.	90.16	90.14	90.12	90.10	90.08	90.06
DECK ELEV.	90.02	90.00	99.98	99.96	99.94	99.92
DECK ELEV.	99.88	99.86	99.84	99.82	99.80	99.78
DECK ELEV.	99.74	99.72	99.70	99.68	99.66	99.64
DECK ELEV.	99.60	99.58	99.56	99.54	99.52	99.50
DECK ELEV.	99.46	99.44	99.42	99.40	99.38	99.36
DECK ELEV.	99.32	99.30	99.28	99.26	99.24	99.22
DECK ELEV.	99.18	99.16	99.14	99.12	99.10	99.08
DECK ELEV.	99.04	99.02	99.00	98.98	98.96	98.94
DECK ELEV.	98.90	98.88	98.86	98.84	98.82	98.80
DECK ELEV.	98.76	98.74	98.72	98.70	98.68	98.66
DECK ELEV.	98.62	98.60	98.58	98.56	98.54	98.52
DECK ELEV.	98.48	98.46	98.44	98.42	98.40	98.38
DECK ELEV.	98.34	98.32	98.30	98.28	98.26	98.24
DECK ELEV.	98.20	98.18	98.16	98.14	98.12	98.10
DECK ELEV.	98.06	98.04	98.02	98.00	97.98	97.96
DECK ELEV.	97.92	97.90	97.88	97.86	97.84	97.82
DECK ELEV.	97.78	97.76	97.74	97.72	97.70	97.68
DECK ELEV.	97.64	97.62	97.60	97.58	97.56	97.54
DECK ELEV.	97.50	97.48	97.46	97.44	97.42	97.40
DECK ELEV.	97.36	97.34	97.32	97.30	97.28	97.26
DECK ELEV.	97.22	97.20	97.18	97.16	97.14	97.12
DECK ELEV.	97.08	97.06	97.04	97.02	97.00	96.98
DECK ELEV.	96.94	96.92	96.90	96.88	96.86	96.84
DECK ELEV.	96.80	96.78	96.76	96.74	96.72	96.70
DECK ELEV.	96.66	96.64	96.62	96.60	96.58	96.56
DECK ELEV.	96.52	96.50	96.48	96.46	96.44	96.42
DECK ELEV.	96.38	96.36	96.34	96.32	96.30	96.28
DECK ELEV.	96.24	96.22	96.20	96.18	96.16	96.14
DECK ELEV.	96.10	96.08	96.06	96.04	96.02	96.00
DECK ELEV.	95.96	95.94	95.92	95.90	95.88	95.86
DECK ELEV.	95.82	95.80	95.78	95.76	95.74	95.72
DECK ELEV.	95.68	95.66	95.64	95.62	95.60	95.58
DECK ELEV.	95.54	95.52	95.50	95.48	95.46	95.44
DECK ELEV.	95.40	95.38	95.36	95.34	95.32	95.30
DECK ELEV.	95.26	95.24	95.22	95.20	95.18	95.16
DECK ELEV.	95.12	95.10	95.08	95.06	95.04	95.02
DECK ELEV.	94.98	94.96	94.94	94.92	94.90	94.88
DECK ELEV.	94.84	94.82	94.80	94.78	94.76	94.74
DECK ELEV.	94.70	94.68	94.66	94.64	94.62	94.60
DECK ELEV.	94.56	94.54	94.52	94.50	94.48	94.46
DECK ELEV.	94.42	94.40	94.38	94.36	94.34	94.32
DECK ELEV.	94.28	94.26	94.24	94.22	94.20	94.18
DECK ELEV.	94.14	94.12	94.10	94.08	94.06	94.04
DECK ELEV.	94.00	93.98	93.96	93.94	93.92	93.90
DECK ELEV.	93.86	93.84	93.82	93.80	93.78	93.76
DECK ELEV.	93.72	93.70	93.68	93.66	93.64	93.62
DECK ELEV.	93.58	93.56	93.54	93.52	93.50	93.48
DECK ELEV.	93.44	93.42	93.40	93.38	93.36	93.34
DECK ELEV.	93.30	93.28	93.26	93.24	93.22	93.20
DECK ELEV.	93.16	93.14	93.12	93.10	93.08	93.06
DECK ELEV.	93.02	93.00	92.98	92.96	92.94	92.92
DECK ELEV.	92.88	92.86	92.84	92.82	92.80	92.78
DECK ELEV.	92.74	92.72	92.70	92.68	92.66	92.64
DECK ELEV.	92.60	92.58	92.56	92.54	92.52	92.50
DECK ELEV.	92.46	92.44	92.42	92.40	92.38	92.36
DECK ELEV.	92.32	92.30	92.28	92.26	92.24	92.22
DECK ELEV.	92.18	92.16	92.14	92.12	92.10	92.08
DECK ELEV.	92.04	92.02	92.00	91.98	91.96	91.94
DECK ELEV.	91.90	91.88	91.86	91.84	91.82	91.80
DECK ELEV.	91.76	91.74	91.72	91.70	91.68	91.66
DECK ELEV.	91.62	91.60	91.58	91.56	91.54	91.52
DECK ELEV.	91.48	91.46	91.44	91.42	91.40	91.38
DECK ELEV.	91.34	91.32	91.30	91.28	91.26	91.24
DECK ELEV.	91.20	91.18	91.16	91.14	91.12	91.10
DECK ELEV.	91.06	91.04	91.02	91.00	90.98	90.96
DECK ELEV.	90.92	90.90	90.88	90.86	90.84	90.82
DECK ELEV.	90.78	90.76	90.74	90.72	90.70	90.68
DECK ELEV.	90.64	90.62	90.60	90.58	90.56	90.54
DECK ELEV.	90.50	90.48	90.46	90.44	90.42	90.40
DECK ELEV.	90.36	90.34	90.32	90.30	90.28	90.26
DECK ELEV.	90.22	90.20	90.18	90.16	90.14	90.12
DECK ELEV.	90.08	90.06	90.04	90.02	90.00	99.98
DECK ELEV.	99.94	99.92	99.90	99.88	99.86	99.84
DECK ELEV.	99.80	99.78	99.76	99.74	99.72	99.70
DECK ELEV.	99.66	99.64	99.62	99.60	99.58	99.56
DECK ELEV.	99.52	99.50	99.48	99.46	99.44	99.42
DECK ELEV.	99.38	99.36	99.34	99.32	99.30	99.28
DECK ELEV.	99.24	99.22	99.20	99.18	99.16	99.14
DECK ELEV.	99.10	99.08	99.06	99.04	99.02	99.00
DECK ELEV.	98.96	98.94	98.92	98.90	98.88	98.86
DECK ELEV.	98.82	98.80				

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Existing Bridge Maintenance Reports
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

BRIDGE INVENTORY DATA LISTING GEOI A DEPARTMENT OF TRANSPORTATION

Structure ID: 067-0111-0

Cobb

SUFF. RATING

89.36

Programming Data

201 Project No.: I-575-1 (2) 00 CT.2
 202 Plans Available: 1
 249 Prop. Proj. No.: 000000000000000000
 250 Approval Status: 0000
 251 P.I. No.: 00000000
 252 Contract Date: 02/01/1901
 260 Seismic No.: 00000
 75 Type Work: 00 0
 94 Bridge Imp. Cost: \$ 0
 95 Roadway Imp. Cost: \$ 0
 96 Total Imp Cost: \$ 0
 76 Imp. Length: 000000
 97 Imp. Year: 0000
 114 Future ADT: 106560 Year: 2024

Measurements

* 29 ADT: 071040 Year: 2004
 109 % Trucks: 11
 * 28 Lanes On: 02 Under: 06
 210 No. Tracks On: 00 Under: 00
 * 48 Max. Span Length: 0065
 * 49 Structure Length: 209
 51 Br. Rwdy. Width: 40.50
 52 Deck Width: 43.70
 * 47 Tot. Horz. Cl: 40.50
 50 Curbs/Sewlk Width: 0.00/0.00
 32 Approach Rdwy Width: 038
 * 229 Shoulder Width:
 Rear Lt: 4.00 Type: 2 Rl: 10.00
 Fwd Lt: 4.00 Type: 2 Rl: 10.00
 Pavement Width:
 Rear: 24.00 Type: 2
 Fwd: 24.00 Type: 2
 Intersection Rear: 0 Fwd: 0
 36 Safety Features Br. Rail: 1
 Transition:
 App. G. Rail: 1
 App. Rail End: 1
 53 Minimum Cl. Over:
 Under: H
 * 228 Min. Vertical Cl
 Act. Odsm Dir: 99 ' 99 "
 Oppo. Dir: 99 ' 99 "
 Posted Odsm. Dir: 00 ' 00 "
 Oppo. Dir: 00 ' 00 "
 55 Lateral Underrel. Rt: H 14.00
 56 Lateral Underrel. Lt: 8.50
 * 10 Max Min Vert Cl: 99 ' 99 " Dir: 0
 39 Nav Vert Cl: 000 Horz: 0000
 116 Nav Vert Cl Closed: 000
 245 Deck Thickness Main: 5.00
 Deck Thick Approach: 0.00
 246 Overlay Thickness: 5.00
 212 Year Last Painted: Sup: 0000 Sub: 0000

Ratings

65 Inventory Rating Method: 1
 63 Inventory Rating Method: 1
 66 Inventory Type: 2 Rating: 31
 64 Operating Type: 2 Rating: 53
 231 Calculated Loads
 H-Modified: 21 0
 HS-Modified: 30 0
 Type 3: 26 0
 Type 3s2: 40 0
 Timber: 36 0
 Piggyback: 40 0

261 H Inventory Rating: 21
 262 H Operating Rating: 36
 67 Structural Evaluation: 7
 58 Deck Condition: 7
 59 Superstructure Condition: 7
 * 227 Collision Damage: 0
 60A Substructure Condition: 7
 60B Scour Condition: N
 60C Underwater Condition: N
 71 Waterway Adequacy: N
 61 Channel Protection Cond: N
 68 Deck Geometry: 7
 69 UnderClr. Horz/Vert: 6
 72 Appr. Alignment: 8
 62 Culvert: N

Posting Data

70 Bridge Posting Required: 5
 41 Struct Open, Posted, Cl: A
 * 103 Temporary Structure: 0
 232 Posted Loads H-Modified: 00
 HS-Modified: 00
 Type 3: 00
 Type 3s2: 00
 Timber: 00
 Piggyback: 00
 253 Notification Date: 02/01/1901
 253 Fed Notify Date: 02/01/1901 0

Hydraulic Data

215 Waterway Data
 Highway Elev.: 0000.0 Year: 1900
 Avg. Streambed Elev.: 0000.0 Freq.: 00
 Drainage Area: 00000
 Area Of Opening: 000000
 113 Scour Critical: N
 216 Water Depth: 00.0 Br. Height: 00.0
 222 Slope Protection: 4
 221 Spar Dikes Rear: 0 Fwd: 0
 219 Fender System: 0
 220 Dolphin: 0
 223 Culvert Cover: 000
 Type: 0
 No. Barrels: 0
 Width: 0.00 Height: 0.00
 Length: 0 Apron: 0
 * 265 U/W Insp. Area: 0 Diver: ZZZ

* Location I.D. No.: 067-00417D-001.22N

BRIDGE INVENTORY DATA LISTING GEO A DEPARTMENT OF TRANSPORTATION

Structure ID: 067-0111-0

Cobb

SUFF. RATING

89.36

Location & Geography

- * Structure I.D.No: 067-0111-0
- * 6A Feature In: SR 417 NBL (1-575)
- * 6B Critical Bridge: 0
- * 7A Route Number Carried: SR00005
- * 7B Facility Carried: ERNEST BARRETT PY
- * 9 Location: 3 MI E OF KENNESAW
- * 91 Inspection Frequency: 00 Date: 02/01/1901

- * 4 Place Code: 000000
- * 5 Inventory Route (O/U): 2
- Type: 3
- Designation: 1
- Number: 00005
- Direction: 0
- 16 Latitude: 34-00.8
- 17 Longitude: 084-33.6
- 100 STRAHNET: 0
- 12 Base Highway Network: 1
- 13A LRS Inventory Route: 6710005
- 13B Sub Inventory Route: 0
- 101 Parallel Structure: R
- 102 Direction of Traffic: 2
- 104 Highway System: 0
- 26 Functional Classification: 14
- 204 Federal Route Type: F No.: 02221
- 105 Federal Lands Highway: 00
- 110 Truck Route: 0
- 19 Bypass Length: 01
- 20 Toll: 3
- 21 Maintenance: 01
- 22 Owner: 01
- 27 Year Constructed: 1979
- 42 Type of Service on: 1 Under: 1
- 43 Structure Type Main: 5 05
- 208 Inspection Area: 09 Initials: JMC
- Location I.D. No.: 067-00005C-001.97E
- XReference I.D. No 067-00417D-001.22N

Signs & Attachments

- * 240 Median Barrier Rail: 0
- * 230 Guardrail Loc Dir Rear: 0
- Fwrd: 0
- Oppo Dir Rear: 0
- Fwrd: 0

Measurements

- * 29 ADT: 034300 Year: 1998
- * 28 Lanes On: 02 Under: 06
- * 48 Max. Span Length: 0065
- * 49 Structure Length: 209
- * 47 Tot. Horz. Cl: 56.50
- * 229 Shoulder Width: MP:
- Rear Lt: 2.00 Type: 3 R: 2.00
- Fwrd Lt: 2.00 Type: 3 R: 2.00
- Pavement Width:
- Rear: 34.00 Type: 2
- Fwrd: 34.00 Type: 2
- Intersection Rear: 1 Fwrd: 1

* 228 Min. Vertical Cl

- Act. Odun Dir: 21 ' 00 "
- Oppo. Dir: 20 ' 03 "
- Posted Odun. Dir: 00 ' 00 "
- Oppo. Dir: 00 ' 00 "
- * 10 Max Min Vert Cl: 22 ' 00 " Dir: 3

Ratings

- * 227 Collision Damage: 0

Posting Data

- * 103 Temporary Structure: 0
- * 248 County Continuity No.: 01

Hydraulic Data

- * 265 U/W Insp. Arc 0 Diver: ZZZ

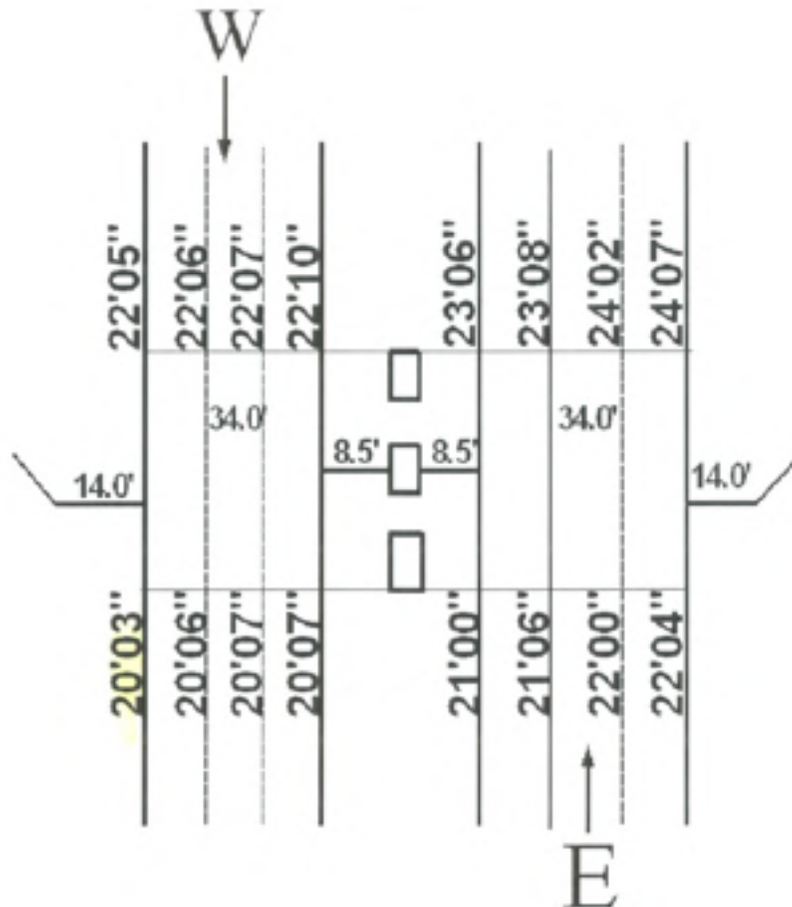
GEORGIA DEPARTMENT OF TRANSPORTATION

X-Vertical Clearance Report

District: 7
 Bridge Inspector: Jerry Cooper
 Location ID: 067-00417D-001.22N
 Structure ID: 067-0111-0

Inspection Date: 3/9/2005
 Over: SR 5C ERNEST BARRETT PKY
 County: Cobb
 Road Name: I-575 (NBL)

Inspection Area: 09
 Skew: 02



XLocationID 067-00005C-001.97E

XRef ID: 067-0111-0-A

Min Clearance Over:	99-99	Min Clearance Under:	20-03	Clearance Type:	H
Act Min Vert. Odom:	21-00	Post Min Vert. Odom:	00-00		
Act Min Vert. Opp:	20-03	Post Min Vert. Opp:	00-00		
Max Min Vert. Clear:	22-00	Direction:	East		

Lat Under CI Right: 14.00 Left: 8.50 Lateral Type: 6

Rating-Under CI Horz/Vert: 6 Total Horizontal Clearance (ft): 56.50

GEORGIA DEPARTMENT OF TRANSPORTATION

Bridge Component Report

Inspection Area: 09

Inspection Date: 3/9/2005

Over: SR 5C ERNEST BARRETT PKY

County: Cobb

Road Name: I-575 (NBL)

District: 7

Bridge Inspector: Jerry Cooper

Location ID: 067-00417D-001.22N

Structure ID: 067-0111-0

SubStructure Data

Bent#	Type	Foundation	Col	#Cols	Piling	#Piles	Sway	CAP	Remarks
1	A			0		0		C	ONLY CAP EXPOSED
2	B		C	3		0		C	
3	B		C	3		0		C	
4	B		C	3		0		C	
5	A			0		0		C	ONLY CAP EXPOSED

SuperStructure Data

Span#	Beam Type	Spacing	Length	#Beams	Remarks
1	PSC Box Beam	0.00	44.00	11	27" PSC Box Beam Panels
2	PSC Box Beam	0.00	65.00	11	32" PSC Box Beam Panels
3	PSC Box Beam	0.00	65.00	11	32" PSC Box Beam Panels
4	PSC Box Beam	0.00	35.00	11	17" PSC Box Beam Panels

Bearing Data

Span#	Rear Type Bearing	FWD Type Bearing	Remarks
1	03 - Elastomeric	03 - Elastomeric	
2	03 - Elastomeric	03 - Elastomeric	
3	03 - Elastomeric	03 - Elastomeric	
4	03 - Elastomeric	03 - Elastomeric	

GEORGIA DEPARTMENT OF TRANSPORTATION

Bridge Inspection Report

District: 7
Bridge Inspector: Jerry Cooper
Location ID: 067-00417D-001.22N
Structure ID: 067-0111-0

Inspection Date: 3/9/2005
Over: SR 5C ERNEST BARRETT PKY
County: Cobb
Road Name: I-575 (NBL)

Inspection Area: 09
Bridge Status: 06

EVALUATION & DEFICIENCIES

SubStructure:

Year Painted: 0000

Concrete caps at both abutments.
 Minor cracking in both abutment caps.
 Bents 2, 3, and 4 have concrete caps and 3 concrete columns.

Substructure = H-42 Calculated 2004 by Central Office (Load Factor)

Very minor cracking in all intermediate caps between columns.

SuperStructure:

Year Painted: 0000

4 span p.s.c. box beam units (11 units per span) .
 Span #1 has a 27" box beam.
 Span #2 and #3 has a 32" box beam.
 Span #4 has a 17" box beam.

Superstructure = H-21 Calculated 2004 by Central Office (Load Factor).

Very minor cracking in all spans (normal).

Deck:

5" concrete slab with 5" asphalt overlay (roof slab of a p.s.c. box beam).

Deck rating deemed adequate for Superstructure capacity - February, 2004.

Asphalt cracked and breaking up at joints. Minor
 Debris and trash are in both deck gutters.

General:

BUILT IN 1979 PROJECT # I-575-1 (2) 00 CT.2

Calculations for this structure were determined by the Central Office. - February, 2004.

Ladder and hand tools used.

Condition Rating

Temp Shored: No

Component	Material	Rating	Truck Type	Gross/H-Mod	HSMOD	Tand	3-S-2	Log	Piggy
Substructure	Concrete	7	Calculated Posting	21	30	26	40	36	40
Superstructure	Concrete	7	Posting Required	No	No	No	No	No	No
Deck	Concrete	7	Existing Posting	00	00	00	00	00	00

Not a School Bus Route.

Structure Does Not Require Posting

BRIDGE INVENTORY DATA LISTING GEO A DEPARTMENT OF TRANSPORTATION

89.09

SUFF. RATING

Cobb

Structure ID: 067-0112-0

Location & Geography

* Structure I.D.No:	067-0112-0	* 104 Highway System:	1	Signs & Attachments	
* 200 Bridge Information	06	* 26 Functional Classification:	11	225 Expansion Joint Type:	02
* 6A Feature Int:	SR 5C ERNEST BARRETT PKY	* 204 Federal Route Type:	1	242 Deck Drains:	0
* 6B Critical Bridge:	0	No.: 05751		243 Parapet Location:	0
* 7A Route Number Carried:	SR00417	105 Federal Lands Highway:	0	Height:	0.00
* 7B Facility Carried:	I-575 (SBL)	110 Truck Route:	1	Width:	0.00
* 9 Location:	3 MIE OF KENNESAW	206 School Bus Route:	0	238 Curb:	0.00 0
2 DOT District:	7	217 Benchmark Elevation:	0000.00	239 Handrail:	9 9
207 Year Photo:	2003	218 Datum:	0	* 240 Median Barrier Rail:	0
* 91 Inspection Frequency:	24 Date: 03/09/2005	* 19 Bypass Length:	01	241 Bridge Median Height:	0.00
92A Fract Crit Insp Freq:	00 Date: 02/01/1901	* 20 Toll:	3	Width:	0.00
92B Underwater Insp Freq:	00 Date: 02/01/1901	* 21 Maintenance:	01	* 230 Guardrail Loc Dir Rear:	6
92C Other Spe. Insp Freq:	00 Date: 02/01/1901	* 22 Owner:	01	Fwd:	0
* 4 Place Code:	00000	* 31 Design Load:	6	Oppto Dir Rear:	0
* 5 Inventory Route (OU):	1	37 Historical Significance:	5	Fwd:	0
Type:	1	205 Congressional District:	06	244 Approach Slab:	3
Designation:	1	206 Year Constructed:	1979	224 Retaining Wall:	0
Number:	00575	106 Year Reconstructed:	0000	233 Posted Speed Limit:	65
Direction:	0	33 Bridge Median:	1	236 Warning Sign:	0
* 16 Latitude: 34-00.8	MMS Prefix: SR	34 Skew:	02	234 Delineator:	1
* 17 Longitude: 084-33.6	MMS Suffix: 00	35 Structure Flared:	0	235 Hazard Boards:	0
98 Border Bridge:	000 %Shared: 00	38 Navigation Control:	N	237 Utilises Gas:	00
99 ID Number:	0000000000000000	213 Special Steel Design:	0	W	00
* 100 STRAHNET:	1	267 Type of Paint:	0	Elo	00
12 Base Highway Network:	1	* 42 Type of Service on:	1	Telephone:	00
13A LRS Inventory Route:	671041700	214 Movable Bridge:	0	Sc	00
13B Sub Inventory Route:	0	203 Type Bridge:	Z-O-O-O	247 Lighting Street:	0
* 101 Parallel Structure:	L	259 Pile Encasement:	3	Navigation:	0
* 102 Direction of Traffic:	1	* 43 Structure Type Main:	5 05	Aerial:	0
* 264 Road Inventory Mile Post:	018.09	45 No. Spans Main:	004	* 248 County Continuity No.:	01
* 208 Inspection Area:	09	44 Structure Type Appr:	0 00		
Engineer's Initial:	jal	46 No. Spans Appr:	0000		
		226 Bridge Curve Horz:	0		
		111 Pier Protection:	0		
		107 Deck Structure Type:	2		
		108 Wearing Surface Type:	6		
			M:		
			F		
			0		

BRIDGE INVENTORY DATA LISTING GEOI A DEPARTMENT OF TRANSPORTATION

Structure ID: 067-0112-0

Cobb

SUFF. RATING

89.09

Programming Data

201 Project No.: 1-575-1 (2) 00 CT.2
 202 Plans Available: 1
 249 Prop. Proj. No. 000000000000000000
 250 Approval Status: 0000
 251 P.L. No.: 00000000
 252 Contract Date: 02/01/1901
 260 Seismic No.: 000000
 75 Type Work: 00 0
 94 Bridge Imp. Cost: \$ 0
 95 Roadway Imp. Cost: \$ 0
 96 Total Imp Cost: \$ 0
 76 Imp. Length: 000000
 97 Imp. Year: 0000
 114 Future ADT: 111855 Year: 2024

Measurements

* 29 ADT: 074570 Year: 2004
 109 % Trucks: 11
 * 28 Lanes On: 02 Under: 06
 210 No. Tracks On: 00 Under: 00
 * 48 Max. Span Length: 0065
 * 49 Structure Length: 209
 51 Br. Rwdy. Width: 40.50
 52 Deck Width: 43.70
 * 47 Tot. Horz. Cl: 40.50
 50 Curb-Solewik Width: 0.00/0.00
 32 Approach Rdwy Width: 038
 * 229 Shoulder Width:
 Rear Lt: 4.00 Type: 2 Rt: 10.00
 Fwd Lt: 4.00 Type: 2 Rt: 10.00
 Pavement Width:
 Rear: 24.00 Type: 2
 Fwd: 24.00 Type: 2
 Intersection Rear: 0 Fwd: 0
 36 Safety Features Br. Rail:
 Transition: 1
 App. G. Rail: 1
 App. Rail End: 1
 53 Minimum Cl Over:
 Under: H
 * 228 Min. Vertical Cl
 Act. Odsm Dir: 99 ' 99 *
 Oppo. Dir: 99 ' 99 *
 Posted Odsm. Dir: 00 ' 00 *
 Oppo. Dir: 00 ' 00 *
 55 Lateral Underel. Rt: H 14.00
 56 Lateral Underel. Lt: 8.50
 * 10 Max Min Vert Cl: 99 ' 99 * Dir: 0
 39 Nav Vert Cl: 000 Horz: 0000
 116 Nav Vert Cl Closed: 000
 245 Deck Thickness Main: 5.00
 Deck Thick Approach: 0.00
 246 Overlay Thickness: 5.00
 212 Year Last Painted: Sup: 0000 Sub: 0000

Ratings

65 Inventory Rating Method: 1
 63 Inventory Rating Method: 1
 66 Inventory Type: 2 Rating: 31
 64 Operating Type: 2 Rating: 53
 231 Calculated Loads
 H-Modified: 21 0
 HS-Modified: 30 0
 Type 3: 26 0
 Type 3s2: 40 0
 Timber: 36 0
 Piggyback: 40 0
 261 H Inventory Rating: 21
 262 H Operating Rating: 36
 67 Structural Evaluation: 7
 58 Deck Condition: 7
 59 Superstructure Condition: 7
 * 227 Collision Damage: 0
 60A Substructure Condition: 7
 60B Scour Condition: N
 60C Underwater Condition: N
 71 Waterway Adequacy: N
 61 Channel Protection Cond: N
 68 Deck Geometry: 7
 69 UnderClr. Horz/Vert: 6
 72 Appr. Alignment: 8
 62 Culvert: N

Hydraulic Data

215 Waterway Data
 Highwater Elev.: 0000.0 Year: 1900
 Avg. Streambed Elev.: 0000.0 Freq.: 00
 Drainage Area: 00000
 Area Of Opening: 000000
 113 Scour Critical: N
 216 Water Depth: 00.0 Br. Height: 00.0
 222 Slope Protection: 4
 221 Spur Dikes Rear: 0 Fwd: 0
 219 Fender System: 0
 220 Dolphin: 0
 223 Culvert Cover: 000
 Type: 0
 No. Barrels: 0
 Width: 0.00 Height: 0.00
 Length: 0 Apron: 0 Diver: ZZZ
 * 265 U/W Insp. Area: 0

Posting Data

70 Bridge Posting Required: 5
 41 Struct Open, Posted, Cl: A
 * 103 Temporary Structure: 0
 232 Posted Loads H-Modified: 00
 HS-Modified: 00
 Type 3: 00
 Type3s2: 00
 Timber: 00
 Piggyback: 00
 253 Notification Date 02/01/1901
 253 Fed Notify Date: 02/01/1901

* Location I.D. No.: 067-00417D-001.23N

BRIDGE INVENTORY DATA LISTING GEO A DEPARTMENT OF TRANSPORTATION

Structure ID: 067-0112-0

Cobb

SUFF. RATING

89.09

Location & Geography

* Structure I.D.No: 067-0112-0
 * 6A Feature Int: SR 417 SBL (I-575)
 * 6B Critical Bridge: 0
 * 7A Route Number Carried: SR00005
 * 7B Facility Carried: ERNEST BARRETT PY
 * 9 Location: 3 MI E OF KENNESAW
 * 91 Inspection Frequency: 00 Date: 02/01/1901

* 4 Place Code: 000000
 * 5 Inventory Route (O/U): 2
 * Type: 3
 * Designation: 1
 * Number: 00005
 * Direction: 0
 * 16 Latitude: 34-00.8
 * 17 Longitude: 084-33.6
 * 100 STRAHNET: 0
 * HMMS Prefix: MP:
 * HMMS Suffix:

* 12 Base Highway Network: 1
 * 13A LRS Inventory Route: 6710005
 * 13B Sub Inventory Route: 0
 * 101 Parallel Structure: L
 * 102 Direction of Traffic: 2
 * 104 Highway System: 0
 * 26 Functional Classification: 14
 * 204 Federal Route Type: F No.: 02221

* 105 Federal Lands Highway: 00
 * 110 Truck Route: 0
 * 19 Bypass Length: 01
 * 20 Toll: 3
 * 21 Maintenance: 01
 * 22 Owner: 01

* 27 Year Constructed: 1979
 * 42 Type of Service on: 1 Under: 1
 * 43 Structure Type Main: 5 05
 * 208 Inspection Area: 09 Initials: JMC
 * Location I.D. No.: 067-00005C-001.95E

* XReference I.D. No: 067-00417D-001.23N

Signs & Attachments

* 240 Median Barrier Rail: 0
 * 230 Guardrail Loc Dir Rear: 0
 * Fwd: 0
 * Oppo Dir Rear: 0
 * Fwd: 0

Ratings

* 227 Collision Damage: 0

Measurements

* 29 ADT: 034300 Year: 1998
 * 28 Lanes On: 02 Under: 06
 * 48 Max. Span Length: 0065
 * 49 Structure Length: 209
 * 47 Tot. Horz. Cl: 56.50
 * 229 Shoulder Width:

Rear L: 2.00 Type: 3 R: 2.00
 Fwd L: 2.00 Type: 3 R: 2.00
 Pavement Width:
 Rear: 34.00 Type: 2
 Fwd: 34.00 Type: 2
 Intersection Rear: 1 Fwd: 1

* 228 Min. Vertical Cl
 Act. Odm Dir: 17 ' 02 "
 Oppo. Dir: 16 ' 05 "
 Posted Odm. Dir: 00 ' 00 "
 Oppo. Dir: 00 ' 00 "
 * 10 Max Min Vert Cl: 18 ' 01 " Dir: 3

Posting Data

* 103 Temporary Structure: 0
 * 248 County Continuity No.: 01

Hydraulic Data

* 265 U/W Insp. Are 0 Diver: ZZZ

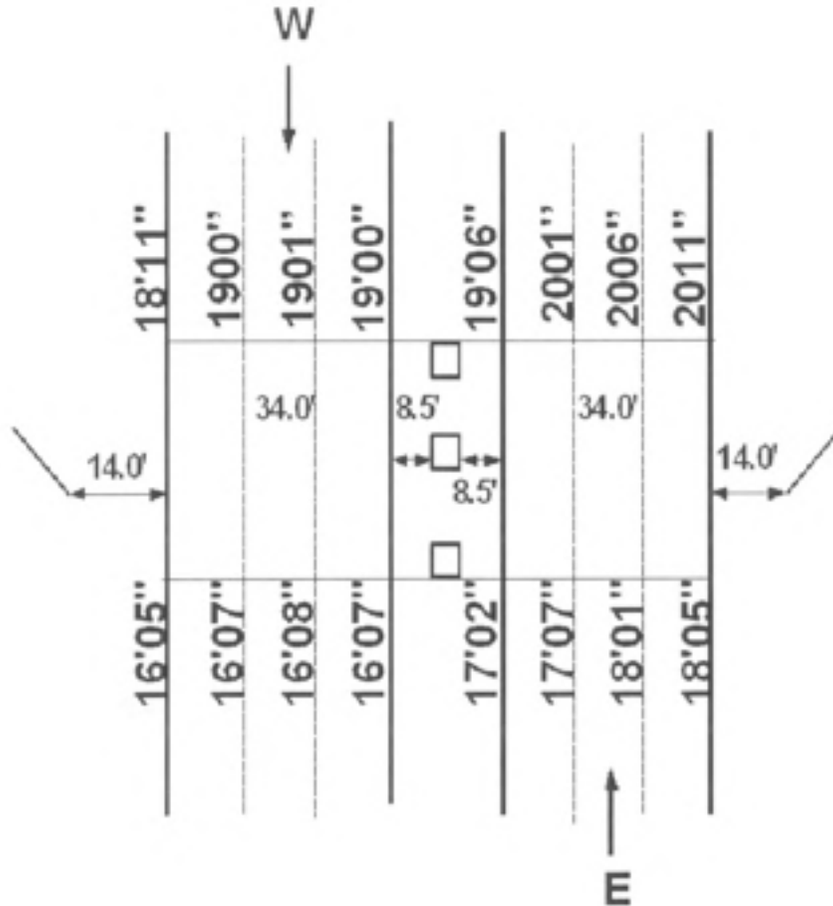
GEORGIA DEPARTMENT OF TRANSPORTATION

X-Vertical Clearance Report

District: 7
 Bridge Inspector: Jerry Cooper
 Location ID: 067-00417D-001.23N
 Structure ID: 067-0112-0

Inspection Date: 3/9/2005
 Over: SR 5C ERNEST BARRETT PKY
 County: Cobb
 Road Name: I-575 (SBL)

Inspection Area: 09
 Skew: 02



XLocationID 067-00005C-001.95E

XRef ID: 067-0112-0-A

Min Clearance Over:	99-99	Min Clearance Under:	16-05	Clearance Type:	H
Act Min Vert. Odom:	17-02	Post Min Vert. Odom:	00-00		
Act Min Vert. Opp:	16-05	Post Min Vert. Opp:	00-00		
Max Min Vert. Clear:	18-01	Direction:	East		

Lat Under CI Right: 14.00 Left: 8.50 Lateral Type: 6

Rating-Under CI Horz/Vert: 6 Total Horizontal Clearance (ft): 56.50

GEORGIA DEPARTMENT OF TRANSPORTATION

Bridge Component Report

Inspection Area: 09

Inspection Date: 3/9/2005

Over: SR 5C ERNEST BARRETT PKY

County: Cobb

Road Name: I-575 (SBL)

District: 7

Bridge Inspector: Jerry Cooper

Location ID: 067-00417D-001.23N

Structure ID: 067-0112-0

SubStructure Data

Bent#	Type	Foundation	Col	#Cols	Piling	#Piles	Sway	CAP	Remarks
1	A			0		0		C	ONLY CAP EXPOSED
2	B		C	3		0		C	
3	B		C	3		0		C	
4	B		C	3		0		C	
5	A			0		0		C	ONLY CAP EXPOSED

SuperStructure Data

Span#	Beam Type	Spacing	Length	#Beams	Remarks
1	PSC Box Beam	4.00	44.00	11	27" PSC Box Beam Panels
2	PSC Box Beam	4.00	65.00	11	32" PSC Box Beam Panels
3	PSC Box Beam	4.00	65.00	11	32" PSC Box Beam Panels
4	PSC Box Beam	4.00	35.00	11	17" PSC Box Beam Panels

Bearing Data

Span#	Rear Type Bearing	FWD Type Bearing	Remarks
1	03 - Elastomeric	03 - Elastomeric	
2	03 - Elastomeric	03 - Elastomeric	
3	03 - Elastomeric	03 - Elastomeric	
4	03 - Elastomeric	03 - Elastomeric	

GEORGIA DEPARTMENT OF TRANSPORTATION

Bridge Inspection Report

District: 7
Bridge Inspector: Jerry Cooper
Location ID: 067-00417D-001.23N
Structure ID: 067-0112-0

Inspection Date: 3/9/2005
Over: SR 5C ERNEST BARRETT PKY
County: Cobb
Road Name: I-575 (SBL)

Inspection Area: 09
Bridge Status: 06

EVALUATION & DEFICIENCIES

SubStructure:

Year Painted: 0000

Concrete caps at both abutments.
 Bents 2, 3, and 4 have Concrete caps and 3 concrete columns.

Substructure = H-42 Calculated 2004 by Central Office (Load Factor)

Minor cracking in all intermediate caps.

SuperStructure:

Year Painted: 0000

4 span P.S.C. box beam units (11 box beams per span).
 3 different size box beams .
 Box beam size as follows: (span#1 = 27") (span #2 & #3 = 32") (span #4 = 17")

Superstructure = H-21 Calculated 2004 by Central Office (Load Factor).

Very minor cracking in box beams.

Deck:

5" concrete slab with 5" asphalt overlay. (Roof Slab of a p.s.c. Box Beam)

Deck rating deemed adequate for Superstructure capacity - February, 2004.

Asphalt breaking up at joints. Minor
 Debris and trash are in both gutter lines.

General:

Built in 1979 project # I-575-1 (2) 00 ct.2.

Calculations for this structure were determined by the Central Office. - February, 2004.

Ladder and hand tools used.

Condition Rating

Temp Shored: **No**

Component	Material	Rating	Truck Type	Gross/H-Mod	HSMOD	Tand	3-S-2	Log	Piggy
Substructure	Concrete	7	Calculated Posting	21	30	26	40	36	40
Superstructure	Concrete	7	Posting Required	No	No	No	No	No	No
Deck	Concrete	7	Existing Posting	00	00	00	00	00	00

Not a School Bus Route.

Structure Does Not Require Posting

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#35

SUBJECT: Bridge Foundation Investigation
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Preliminary Foundation Recommendations
Bridge 35: I-575 over SR 5C (Ernest Barrett Parkway)
Northwest Corridor Project
GDOT Project No. NH000-0073-03(242), PI No. 714130
Cobb County, Georgia

WILLMER ENGINEERING INC.

Project No. ATL-171-3463BF13

Document No.: ATL-171-3463BF13-35

Revision: A

Issue Date: October 14, 2009

Document Status: Issued for Review

Prepared For

GEORGIA TRANSPORTATION PARTNERS

Atlanta, Georgia

Prepared By

WILLMER ENGINEERING INC.

3772 Pleasantdale Road

Suite 165

Atlanta, Georgia 30340-4270

770.939.0089

Preliminary Foundation Recommendations
 Bridge 35: I-575 over SR 5C (Ernest Barrett Parkway)
 Northwest Corridor Project

PWR AND AUGER REFUSAL ELEVATIONS (feet)			
Bent No.	Reference Boring No.	Top of PWR	Auger Refusal
1	B-1	920	**
	B-7	904	903
2	B-3	*	**
	BB-2	936	928
	B-8	*	**
3	B-5	*	**
	B-10	*	**
4	B-6	922	**
	B-12	928	**
5	BB-4	927	921

* PWR was not encountered in this boring.
 ** Boring was not extended to auger refusal.

MAXIMUM PILE DESIGN LOADS			
Pile Type	Load Transfer (%)		Design Load
	Friction	End Bearing	
H-Piles	20	80	HP 10x42 = 55 Tons
			HP 12x53 = 70 Tons
			HP 14x73 = 96 Tons
			HP 14x89 = 117 Tons

FOUNDATION RECOMMENDATIONS						
Bent No.	Drilled Shaft			Spread Footing Bearing (ksf)	Pile Footing (Type)	Pile Bent (Type)
	Skin Friction (ksf)		End Bearing (ksf)			
	PWR	Rock				
1						H
2					H	
3					H	
4					H	
5						H

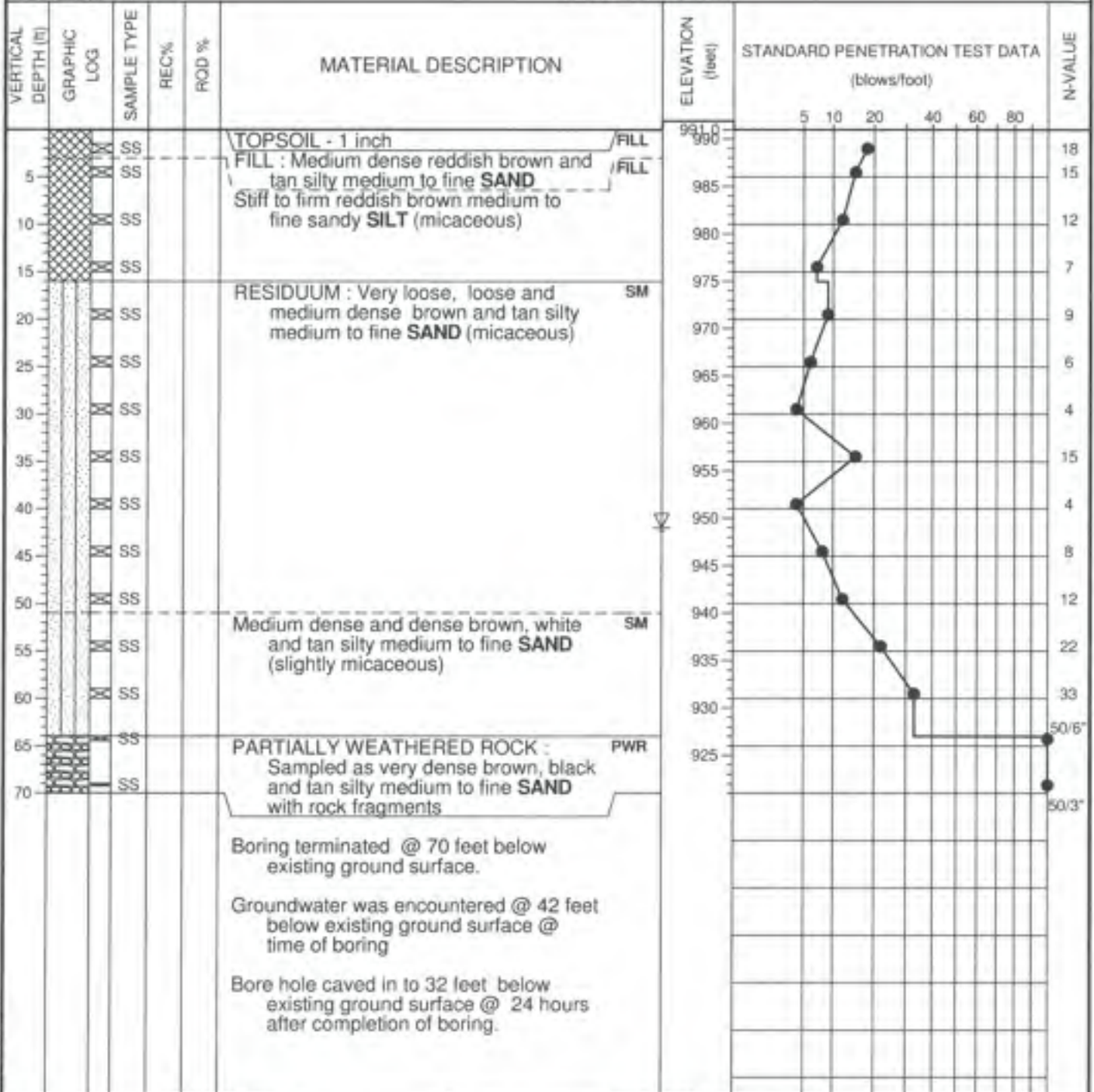
Preliminary Foundation Recommendations
 Bridge 35: I-575 over SR 5C (Ernest Barrett Parkway)
 Northwest Corridor Project

ELEVATIONS (feet)					
Bent No.	Reference Boring No.	Bottom of Drilled Shaft	Bottom of Spread Footing	H-Pile	
				Minimum Tip	Estimated Tip
1-Left	B-1			934±	932±
1-Right	B-7			914±	912±
2-Left	BB-2			935±	933±
2-Right	B-8			917±	915±
3-Left	B-5			925±	925±
3-Right	B-10			928±	926±
4-Left	B-6			926±	920±
4-Right	B-12			927±	920±
5	BB-4			926±	924±

Project: I-575 over SR 5C (Ernest Barrett Parkway)						HOLE No. BB-2		
Location: Cobb County, Georgia						Sheet 1 of 1		
Project Number: 171-3463BFI3-35; GDOT Proj. # : NH000-0073-03(242); PI # : 714130						Location: Bent No. 2		
Azimuth: --		Angle from Horizontal: 90		Surface Elevation (ft): 970.16		Station: ST 1085+06, 32' LT. of CL		
Drilling Equipment: CME 550				Drilling Method: HSA Auto Hammer				
Core Boxes: --		Samples: 8		Overburden (ft): 42		Rock (ft): --		
Total Depth (ft): 42.0								
Logged By: MK				Date Drilled: 10/1/07				
VERTICAL DEPTH (ft)	GRAPHIC LOG	SAMPLER TYPE	REC%	RQD %	MATERIAL DESCRIPTION	ELEVATION (feet)	STANDARD PENETRATION TEST DATA (blows/foot)	N-VALUE
0					ASPHALT - 8 inches	970.2		
0					GAB - 16 inches			
5		SS			RESIDUUM : Loose and medium dense brown, white and tan silty medium to fine SAND	965	10	8
10		SS				960	10	8
15		SS				955	13	13
20		SS			Dense and very dense brown, white and tan silty medium to fine SAND (slightly micaceous)	950	36	36
25		SS				945	64	64
30		SS				940	45	45
35		SS			PARTIALLY WEATHERED ROCK : Sampled as very dense brown, white and tan silty medium to fine SAND with rock fragments	935	50/2'	50/2'
40		SS				930	50/4'	50/4'
Auger refusal encountered @ 42 feet below existing ground surface.								
Groundwater was encountered @ 18 feet below existing ground surface @ time of boring.								
SAMPLER TYPE				DRILLING METHOD				Hole No.
SS - Split Spoon		NX - Rock Core, 2-1/8"		HSA - Hollow Stem Auger		RW - Rotary Wash		BB-2
ST - Shelby Tube		CU - Cuttings		CFA - Continuous Flight Augers		RC - Rock Core		
NQ - Rock Core, 1-7/8"		CT - Continuous Tube		DC - Driving Casing				

SPTN 171-30894.GPJ 11/20/07

Project: I-575 over SR 5C (Ernest Barrett Parkway)		HOLE No. BB-4	
Location: Cobb County, Georgia		Sheet 1 of 1	
Project Number: 171-3463BFI3-35; GDOT Proj. # : NH000-0073-03(242); PI # : 714130		Location: Bent No. 5	
Azimuth: --	Angle from Horizontal: 90	Surface Elevation (ft): 990.99	Station: ST 1086+75, 32' LT. of CL
Drilling Equipment: CME 550		Drilling Method: HSA Auto Hammer	
Core Boxes: --	Samples: 15	Overburden (ft): 70	Rock (ft): --
Logged By: MK		Date Drilled: 9/25/07	
Total Depth (ft): 70.0			



Boring terminated @ 70 feet below existing ground surface.

Groundwater was encountered @ 42 feet below existing ground surface @ time of boring

Bore hole caved in to 32 feet below existing ground surface @ 24 hours after completion of boring.

SAMPLER TYPE SS - Split Spoon ST - Shelby Tube NQ - Rock Core, 1-7/8"	DRILLING METHOD NX - Rock Core, 2-1/8" CU - Cuttings CT - Continuous Tube HSA - Hollow Stem Auger CFA - Continuous Flight Augers DC - Driving Casing	RW - Rotary Wash RC - Rock Core Hole No. BB-4
---	---	--

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
SOILS ENGINEERING AND GEOLOGY BRANCH

BRIDGE SUBSURFACE INVESTIGATION

Project No. NH000-0073-03 (242)

PROJECT PI No. 714130 COUNTY Cobb DATE 8/23/76

LOCATION I-575 over SR 5C (Ernest Barrett Parkway) BORING NO. B-1

BENT NO. 1 FOOTING GROUND ELEV. 970.10

PROPOSED FOOTING ELEV. PARTY CHIEF Pulliam

ELEV	BORING LOG	BLOW	UNIFIED	Y	W	Gs	% 200	% CLAY	LL	PI	C	β		
970	Gr. El. ↑													
	L.se. Brn. Gray Micac. Clayey Sandy Silt	2s 7												
960	Loose Mitc. Micac. Sandy Silt	4s 6 5u												
		6s 12 7u												
950		8s 16												
	Medium Dense Same	9s 19												
940	Dense Mitc. Micac. Sandy Silt	10s 26 11s 60												
930		12s 60												
	Very Dense Same													
20	End Drilling	13s 60=5'												

The Department of Transportation in making this foundation report available to contractors assumes no responsibility for its accuracy. No claim will be considered by the contractor or relies on this information in his bidding or in his construction operations and finds that it is inaccurate. This foundation investigation report is not considered, as a part of the Plans and Specifications in contract on the job.

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
SOILS ENGINEERING AND GEOLOGY BRANCH

BRIDGE SUBSURFACE INVESTIGATION

Project No. NH000-0073-03(242)

PROJECT PI No. 714130 COUNTY Cobb DATE 8/19/76

LOCATION I-575 over SR 5C (Ernest Barrett Parkway) BORING NO. B-3

BENT NO. 2 FOOTING _____ GROUND ELEV. 971.47

PROPOSED FOOTING ELEV. _____ PARTY CHIEF Pulliam

ELEV	BORING LOG	BLOW	UNIFIED	Y	W	Gs	% 200	% CLAY	LL	PI	C	g
	Gr. El. <u>7</u>											
970	Very Loose Mltc. Micas. Sandy Silt	1s 4										
960	Loose Same	2s 6										
		3s 10										
950	Medium Dense Mltc. Micas. Sandy Silt	4s 14										
	Dense Same	5s 27										
940		6s 60										
	Very Dense Mltc. Micas. Sandy Silt	7s 60=9'										
930		8s 60										
		9s 60=9'										
	End Drilling											

The Department of Transportation in making this foundation report available to contractors assumes no responsibility for its accuracy. No claim will be considered if the contractor relies on this information in his bidding or in his construction operations and finds that it is inaccurate. This foundation investigation report is not considered as a part of the Plans and Specifications or Contract on the job.

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA

SOILS ENGINEERING AND GEOLOGY BRANCH

BRIDGE SUBSURFACE INVESTIGATION

Project No. NH000-0073-03(242)

PROJECT PI No. 714130 COUNTY Cobb DATE 7/22/76

LOCATION I-575 over SR 5C (Ernest Barrett Parkway) BORING NO. B-5

BENT NO. 3 FOOTING GROUND ELEV. 987.07

PROPOSED FOOTING ELEV. PARTY CHIEF Pulliam

ELEV	BORING LOG	BLOW	UNIFIED	Y	W	Gs	% 200	% CLAY	LL	PI	C	g
	Gr. El. 3											
980	Loose to Med. Dense Mltc. Micas. Sdy. Silt											
970		1s 6 2s 5										
960	Loose Same	3s 7 4s 7										
950		5s 9 6s 10										
940	Medium Dense Mltc. Micas. Sandy Silt	7s 12 8s 26										
930	Dense Same Very Dense Mltc. Micas. Sandy Silt	9s 60 10s 60=9'										
	End Drilling											

The Department of Transportation in making this foundation report available to contractors assumes no responsibility for its accuracy. No claim will be considered if the contractor relies on this information in his bidding or in his construction operations and finds that it is inaccurate. This foundation investigation report is not intended as a part of the Plans and Specifications of a contract on the job.

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
SOILS ENGINEERING AND GEOLOGY BRANCH

BRIDGE SUBSURFACE INVESTIGATION

Project No. NH000-0073-03(242)

PROJECT PI No. 714130 COUNTY Cobb DATE 7/22/76
 LOCATION I-575 over SR 5C (Ernest Barrett Parkway) BORING NO. B-6
 BENT NO. 4 FOOTING _____ GROUND ELEV. 986.47
 PROPOSED FOOTING ELEV. _____ PARTY CHIEF Pulliam

ELEV.	BORING LOG	BLOW	UNIFIED	γ	W	G _s	% 200	% CLAY	LL	PI	C	φ		
	Gr. El. <u>7</u>													
	Med. Dse. Red Yel. Micas. Clayey Sandy Silt	1s 15												
980	Medium Dense Mltc. Micas. Sandy Silt	2s 11												
	Loose Same	3s 9												
970	Medium Dense Mltc. Micas. Sandy Silt	4s 10												
3wt	Loose Same	5s 16												
960	Loose Same	6s 9												
	Medium Dense Mltc. Micas. Sandy Silt	11												
950	Loose Same	8s 9												
	Loose Same	9s 9												
940	Loose Same	10s 12												
	Medium Dense Mltc. Micas. Sandy Silt	11s 13												
930	Loose Same	12s 22												
	Loose Same	13s 60=7'												
920	Very Dense Same	14s 60=5'												

The Department of Transportation is making this foundation investigation report available to the public to assist in the construction of the bridge.

No claim will be considered in the event of any error or omission in this report, or in the construction of the bridge, or in the operation and maintenance of the bridge.

This foundation investigation report is not considered as a part of the Plans and Specifications or Contract on the job.

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
SOILS ENGINEERING AND GEOLOGY BRANCH

BRIDGE SUBSURFACE INVESTIGATION

Project No. NH000-0073-03(242)

PROJECT PI No. 714130 COUNTY Cobb DATE 8/18/76

LOCATION I-575 over SR 5C (Ernest Barrett Parkway) BORING NO. B-7

BENT NO. 1 FOOTING _____ GROUND ELEV. 971.07

PROPOSED FOOTING ELEV. _____ PARTY CHIEF Pulliam

ELEV.	BORING LOG	BLOW	UNIFIED	Y	W	Gs	% 200	% CLAY	LL	PI	C	φ		
970	Gr. El. \downarrow													
		1s	9											
960		2s	8											
	Loose Mltc. Micas.	3s	7											
	Sandy Silt	4s	9											
950		5s	10											
		6s	11											
940		7s	11											
		8s	13											
930	Medium Dense Same	9s	15											
		10s	23											
920		11s	60=9'											
	Very Dense Mltc.													
910	Micas. Sandy Silt	12s	60=7'											

This report was prepared by the Georgia Department of Transportation, Office of Materials and Research, Forest Park, Georgia. It is the property of the Georgia Department of Transportation and is loaned to you as a part of the contract. It is not to be distributed outside the project without the written consent of the Georgia Department of Transportation.

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
SOILS ENGINEERING AND GEOLOGY BRANCH

BRIDGE SUBSURFACE INVESTIGATION

Project No. NH000-0073-03(242)

PROJECT PI No. 714130 COUNTY Cobb DATE 8/18/76
 LOCATION I-575 over SR 5C (Ernest Barrett Parkway) BORING NO. B-8
 BENT NO. 2 FOOTING _____ GROUND ELEV. 968.57
 PROPOSED FOOTING ELEV. _____ PARTY CHIEF Pulliam

ELEV.	BORING LOG	BLOW	UNIFIED	Y	W	Gs	% 200	% CLAY	LL	PI	C	φ		
970	Gr. El. \uparrow													
	Loose Mlt c. Micac. Clayey Sandy Silt	1s 8												
960														
	Very Loose Mltc. Micac. Sandy Silt	2s 3												
		3s 4												
950														
		4s 10												
	Loose Same	5s 9												
940														
		6s 9												
		7s 11												
930														
	Medium Dense Mltc. Micac. Sandy Silt	8s 18												
		9s 23												
920														
	Very Dense Same	10s 60=9'												
	End Drilling \swarrow													

The Department of Transportation in making this foundation report available to contractors assumes no responsibility for its accuracy. No claim will be considered if the contractor relies on this information in his bidding or in his construction operations and finds that it is inaccurate. This foundation investigation report is not considered as a part of the Plans and Specifications in Contract on the job.

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
SOILS ENGINEERING AND GEOLOGY BRANCH

BRIDGE SUBSURFACE INVESTIGATION

Project No. NH000-0073-03(242)

PROJECT PI No. 714130 COUNTY Cobb DATE 8/24/76
 LOCATION I-575 over SR 5C (Ernest Barrett Parkway) BORING NO. B-10
 BENT NO. 3 FOOTING _____ GROUND ELEV. 974.87
 PROPOSED FOOTING ELEV. _____ PARTY CHIEF Pulliam

ELEV.	BORING LOG	BLOW	UNIFIED	γ	W	Gs	% 200	% CLAY	LL	PI	c	φ
	Gr. El. <u>?</u>											
Gwt. <u>970</u>	Loose Mltc. Micac. Sandy Silt	1s 10										
	Very Loose Mltc. Micac. Sandy Silt	2s 4										
<u>960</u>		3s 4										
	Loose Same	4s 9										
<u>950</u>		5s 10										
		6s 12										
<u>940</u>	Medium Dense Mltc. Micac. Sandy Silt	7s 15										
	Dense Same	8s 34										
<u>930</u>	Very Dense Mltc. Micac. Sandy Silt	9s 60=7'										
	End Drilling	10s 60=7'										

The Department of Transportation is making this report available to contractors and others for their use. It is not to be construed as a warranty for its accuracy. The Department of Transportation is not responsible for the use of the report in any way other than that intended. This foundation investigation report is not to be used as a part of the Plans and Specifications for the job.

