



certify that to the best of my knowledge, information and belief, this bridge design is structurally adequate for the design loading shown on the plans. The design is an economical one for the style of structure and compiles with the requirements of the current "AASHTO Standard Specifications for Highway Bridges."

Kelly So Hoffmann KELLY JO HOFFMANN Illinois Licensed Structural Engineer Number 4192 License Expres 11/30/16

FRAUENHOFFER

Frauenhoffer and Associates, P.C. Consulting Engineers 3002 Crossing Court Champaign, IL 61822 217-351-6268

SOUTH PLAN	SHEET	Х
	DWG NO.	abut.DWG
	DATE	NOV 2009
	PROJ NO.	8137

E	ENGINEERING RESOURCE ASSOCIATES, INC. CONSULTING ENGINEERS, SCIENTIST & SURVEYORS

DRAWN — KJH REVISED —	
PLOT SCALE = CHECKED — JF REVISED —	
PLOT DATE = DATE - JANUARY, 2010 REVISED -	_

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

DUPAGE RIVER BRIDGE SOUTH ABUTMENT AND RETAINING WALL LAYOUT
SCALE: 1/8"=1'-0" SHEET NO. 1 OF 1 SHEETS

.A RTE.	SEC	TION		COUNTY	TOTAL SHEETS	SHEET NO.
	01-P401	5-01-B	Т	WILL	41	20
			CONTRACT	NO. 6	3325	
FED. R	OAD DIST. NO. 1	ILLINOIS	FED. AI	D PROJECT		

1. (27013 DuPage River Trail\cad\Phase 1\Frauenhoffer Details.dwg Updated by dbussema 1/