

* 04-00206-00-BR BR. SHEET 1 OF 6

CONTRACT NO. 87316

GENERAL NOTES

REINFORCEMENT BARS SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M-31, M-42 OR M-

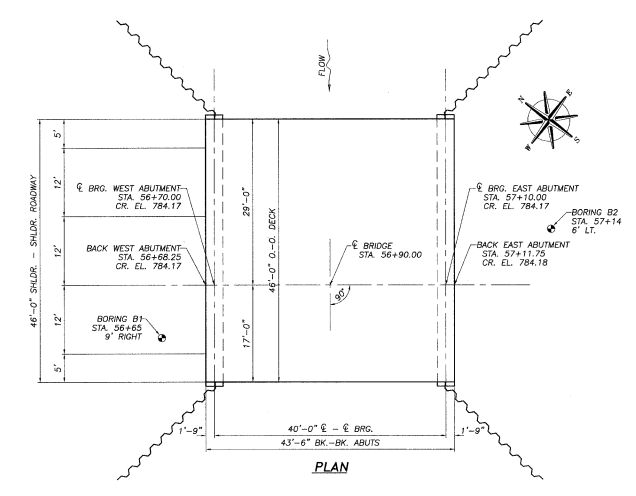
PROTECTIVE COAT HAS BEEN INCLUDED FOR THE TOP OF DECK AND THE EAST AND WEST EDGES OF THE DECK TO THE DRIPNOTCH.

THE 34" STRUCTURAL STEEL PLATES AT EACH END OF THE DECK ARE INCLUDED FOR PAYMENT PER POUND OF FURNISHING AND ERECTING STRUCTURAL STEEL. AFTER FABRICATION, ALL SURFACES OF THE STEEL PLATES SHALL BE GIVEN ONE SHOP COAT OF PAINT SPECIFIED FOR

THE CONTRACTOR SHALL DRIVE ONE 12" METAL PILE SHELL TEST PILE IN A PERMANENT LOCATION AT THE WEST ABUTMENT AS DIRECTED BY THE ENGINEER BEFORE ORDERING THE

THE CONTRACTOR SHALL MAKE ALLOWANCE FOR THE DEFLECTION OF FORMS, SHRINKAGE AND SETTLEMENT OF FALSEWORK, IN ADDITION TO ALLOWANCE FOR DEAD LOAD DEFLECTION.

POLE (±39') WEST OF STONE QUARRY ROAD AND CHERRY VALLEY ROAD 43'-6" BK.-BK. ABUTMENTS B.M. #2 CHISELED SQUARE TOP OF NORTHEAST WINGWALL OF EXISTING BRIDGE. -STEEL RAILING, TYPE SM SEE SUPERSTRUCTURE PLAN FOR RAIL POST SPACING B.M. #3 COTTON SPINDEL IN FIRST POWER POLE WEST OF BRIDGE, ELEV. 782.90 Q₃₀ N.H.W. ELEV. 780.72 12" METAL PILE SHELLS (TYP. ABUTMENTS) -S.B. ELEV. 767.85 39'-0" MIN. CLEARANCE BTWN. PILES SALVAGE : ALL ITEMS DEEMED SALVAGEABLE SHALL BE CAREFULLY REMOVED AND STOCKPILED ON THE RIGHT OF WAY FOR THE COUNTY TO **ELEVATION**



+2.65% 0.00% +0.27%

GRADE PROFILE

BAUMANN 4732 LICENSE EMPIRES 11-80-08

BUILT 2007 BY DEKALB COUNTY SECTION 04-00206-00-BR STATION 56+90 STR. NO. 019-3061 LOADING HS 20-44

I 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 COMPLIES WITH REQUIREMENTS OF THE CURRENT "AASHTO STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES".

BILL OF MATERIAL

FURN. AND ERECTING STRUCTURAL STEEL

REINFORCEMENT BARS, EPOXY COATED

FURNISHING METAL PILE SHELL -12"Ø

TEST PILE, METAL PILE SHELL - 12"Ø

CONCRETE SUPERSTRUCTURES

CONCRETE STRUCTURES

STEEL RAILING TYPE SM

STEEL SHEET PILING

BRIDGE DECK GROOVING

HARDWARE

PROTECTIVE COAT

NAME PLATES

GENERAL PLAN AND ELEVATION SECTION 04-00206-00-BR CHERRY VALLEY ROAD DEKALB COUNTY SN 019-3061

BRIDGE

SUPERSTR.

1769

20320

242

87

222

SUBSTR.

25.1

4826

3140

583

3550

TOTAL

153.5

25.1

6595

23460

242

87

583

3550

3084 222

UNIT

CU. YD.

CU. YD.

LBS.

POUND

SQ. YD.

EACH

FOOT

FOOT

FACH

SQ. FT.

POUND

SQ. YD.

WATERWAY INFORMATION

DRAINAGE AREA= 11.67 SQ.MI. LOW GRADE ELEV. 783.81 AT STA. 53+50									
CI 00D	FREQ.	Q.	OPENING	SQ. FT.	NAT.	HEAD-FT.		HEADWATER EL.	
FLOOD	YR.	C.F.S.	EXIST.	PROP.	H.W.E.	EXIST.	PROP.	EXIST.	PROP.
DESIGN	30	2912	386	515	780.02	1.41	0.70	781.43	780.72
BASE	100	3850	441	555	780.54	3.46	3.24	784.00	783.78
1444	500	FOFO	444	ece	701 10	2.00	200	794.00	794.00

f'c = 3500 P.S.I.

DESIGN STRESSES

ts	= 60,000 P.S.I. (REINFORCEMENT)	
	DECION CRECIFICATIONS COOR ANGUITO	

DESIGN SPECIFICATIONS 2002 AASHTO (ALLOWED FOR 25 P.S.F. FOR FUTURE WEARING SURFACE.) LETTERING FOR NAME PLATE SEE STD. 515001

LOADING HS 20-44

MAX. CALC. 500 5050 441 555 781.12 2.88 2.88 784.00 784.00

B.M. #1 COTTON SPINDEL IN FIRST POWER

ELEV. 780.14

ELEV. 784.51

PICK UP.