LOAD AND RESISTANCE FACTOR DESIGN

DESIGN DATA

DESIGN		
CLASS A P.C. BEAM P.C. BEAM REINFORC STRUCTUR	N CONCRETE CONCRETE TYPE III (75') TYPE III (75') NG STEEL AL STEEL M270 (GRADE 50W) & STEEL A270 (AUSTENITIC STAINLESS STEEL TYPE 316)	$\begin{array}{l} f^{t}c = 4,000 \ \ \text{PSI} \\ f^{t}c = 3,000 \ \ \text{PSI} \\ f^{t}ci = 7,000 \ \ \text{PSI} \\ f^{t}c = 10,000 \ \ \text{PSI} \\ \text{Fy} = 60,000 \ \ \text{PSI} \\ \text{Fy} = 50,000 \ \ \text{PSI} \\ \text{Fy} = 30,000 \ \ \text{PSI} \\ \text{Fy} = 30,000 \ \ \text{PSI} \end{array}$
LOADING	HL-93 OR OKLAHOMA OVERLOAD TRUCK AND 20 LB. PEFFUTURE WEARING SURFACE AND 5 P.S.F. STAY-IN-PLACE	
DESIGN:	AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 4th EDITIC WITH 2009 INTERIMS ANSI/AASHTO/AWS D1.5 BRIDGE WELDING CODE ANSI/AWS D1.6 STRUCTURAL WELDING CODE - STAINLESS	
LFD OPER	RATING RATING: HS 39.6	

FOUNDATION DATA

ABUTMENTS (HP 10x42 PILING)

	ABUTMENT NO. 1 & NO. 2
FACTORED PILE REACTION ¹	= 74.5 TONS/PILE

PIERS (5'-0" DIAMETER DRILLED SHAFTS)

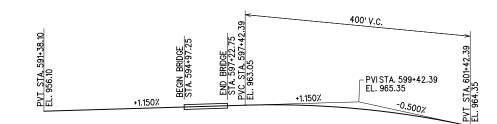
	PIER NO. 1	PIER NO. 2
FACTORED REACTION	= 607.0 TONS/SHAFT	= 625.4 TONS/SHAFT
NOMINAL UNIT BEARING RESISTANCE BEARING RESISTANCE FACTOR FACTORED BEARING RESISTANCE	= 39.0 TONS/SQ.FT. = 0.7 = 536.6 TONS/SHAFT	= 57.4 TONS/SQ.FT. = 0.7 = 788.9 TONS/SHAFT
NOMINAL UNIT FRICTION RESISTANCE FRICTION RESISTANCE FACTOR FACTORED FRICTION RESISTANCE DEPTH OF ROCK NEGLECTED FOR FRICTION	= 5.1 TONS/SQ. FT. = 0.45 = 181.0 TONS/SHAFT = 5.0 FT.	 2.8 TONS/SQ. FT. 0.45 301.1 TONS/SHAFT 5.0 FT.
TOTAL FACTORED RESISTANCE	= 717.5 TONS/SHAFT	= 1,090.1 TONS/SHAFT

 1 ALL ABUTMENT PILING SHALL BE DRIVEN THROUGH THE COMPACTED FILL. PILING SHALL BE DRIVEN TO POINT BEARING ON SOLID FOUNDATION MATERIAL AT THE APPROXIMATE ELEVATION SHOWN ON THE PLANS. IF THE REQUIRED FACTORED PILE CAPACITY IS NOT OBTAINED AT THIS ELEVATION, DRIVING SHALL CONTINUE UNTIL THE REQUIRED FACTORED PILE CAPACITY IS OBTAINED. THE LENGTH OF STEEL PILING SHOWN ON THE PLANS IS FOR ESTIMATING PURPOSES ONLY.

	SUMM	IARY OF	QUANTITI	ES		
ITEM	UNIT	ABUTS.	PIERS	SUPERSTR.	APPR.	TOTAL
SUBSTRUCTURE EXCAVATION COMMON	C.Y.	80.0				80.0
CLSM BACKFILL	C.Y.	164.0				164.0
PRESTRESSED CONCRETE BEAMS (TYPE III)	L.F.			897.0		897.0
APPROACH SLAB	S.Y.				224.8	224.8
SAW-CUT GROOVING	S.Y.			1,011.1	213.4	1,224.5
CONCRETE RAIL (TR4)	L.F.			451.0	96.0	547.0
STRUCTURAL STEEL	LB.			1,050.0		1,050.0
WEATHERING STEEL FIXED BEARING ASSEMBLY	EA.			8.0		8.0
STAINLESS STEEL EXPANSION BEARING ASSEMBLY	EA.			16.0		16.0
ELASTOMERIC BEARING PADS	EA.			16.0		16.0
CLASS AA CONCRETE	C.Y.			290.8		290.8
CLASS A CONCRETE	C.Y.	52.4	83.1			135.5
REINFORCING STEEL	LB.		640.0			640.0
EPOXY COATED REINFORCING STEEL	LB.	8,660.0	14,130.0	63,390.0		86,180.0
1) CLASS B BRIDGE DECK REPAIR	S.Y.					20.0
1) CLASS C BRIDGE DECK REPAIR	S.Y.					10.0
PILES, FURNISHED (HP 10X42)	L.F.	896.0				896.0
PILES, DRIVEN (HP 10X42)	L.F.	896.0				896.0
PILE SPLICE, H-PILE (NON-BIDDABLE)	EA.	1.0				1.0
WATER REPELLENT (VISUALLY INSPECTED)	S.Y.	24.0	236.0	774.0	44.0	1,078.0
DRILLED SHAFTS 60" DIAMETER	L.F.		224.0			224.0
CROSSHOLE SONIC LOGGING	EA.		1.0			1.0
SEALER CRACK PREPARATION	L.F.			163.0		163.0
SEALER RESIN	GAL.			1.8		1.8
(SP) NEST PREVENTION - NETTING	L.SUM					1.0
TYPE 1-A PLAIN RIPRAP	TON					2,545.0
TYPE 1-A FILTER BLANKET	TON					600.0
6" PERFORATED PIPE UNDERDRAIN ROUND	L.F.	84.0				84.0
6" NON-PERF. PIPE UNDERDRAIN RND.	L.F.	60.0				60.0
REMOVAL OF EXISTING BRIDGE STRUCTURE	L.SUM					1.0

(1) TO BE USED ON THE EXISTING BRIDGE AS DIRECTED BY THE ENGINEER.

	HYDRAULI	<u>C DATA</u>
	DRAINAGE AREA CONTROLLED AREA EFFECTIVE AREA	= 118.00 SQ. MI
Q2 V2 Q2 HIGHWATER	527.3 C.F.S. 1.77 F.P.S. EL. 945.31	Q50 12,037.37 C.F.S. V50 8.38 F.P.S. Q50 HIGHWATER EL. 954.34
V5	5.40 F.P.S.	Q100 HIGHWATER EL. 956.11 PIER SCOUR DEPTH = 5.68 FT. CONTRACTION SCOUR DEPTH = 16.59 FT.
V25	8,435.15 C.F.S. 7.16 F.P.S. EL. 952.42	Q-OT - Q50 - 12,065.97 C.F.S. PIER SCOUR DEPTH - 5.43 FT. CONTRACTION SCOUR DEPTH - 14.80 FT. TOTAL SCOUR DEPTH - 20.23 FT.



PROFILE GRADE DATA

GROSSMAN & KEITH ENGINEERING COMPANY 10408 GREENBRIAR PL., OKLA CITY OK. 73159 PH. 691-3213 FAX 691-3214 CHECKED APPROVED APPROVED BRIDGE "A" DESIGN DATA & SUMMARY OF QUANTITIES				
ENGINEERING COMPANY 10408 GREENBRIAR PL., OKLA. CITY. OK. 73159 PH. 691-3213 FAX. 691-3214 CA. *74 EXPIRES 064/05/2010 Approved	GDOSSMAN & KEITH	DESIGN		
10408 GREENBRIAR PL., OKLA. CITY OK. 73159 PH. 691-3213 FAX 691-3214 CA. •74 EXPIRES 06/30/2016 APPROVED SUMMARY OF QUANTITIES		DRAWN		
CA •74 EXPIRES 06/30/2016 APPROVED		CHECKED		
		APPROVED		SUMMART OF QUANTITIES
		SQUAD	G/K ENGR.	JOB PIECE NO

