E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT						
(Complete one Section E for each key person.)						
12. NAME 13. ROLE IN THIS CONTRACT			14. YEARS EXPERIENCE			
Jill S. Butler, PE, CFM				a. TOTAL 23	b. WITH CU	JRRENT FIRM 11
15. FIRM NAME AND LOCATION (City and State)						
River Science, LLC, Ridgeland, MS 16. EDUCATION (DEGREE AND SPECIALIZATION)' 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)						
M.S. Civil Engineering PE, Missis						
B.S. Civil Engineering						
18 . OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)						
Ms. Butler has an extensive background in hydrologic and hydraulic engineering, with experience in flood studies, hydraulic						
modeling, hydrograph generation, hydraulic design of structures, and stormwater master planning. She has over 20 years of						
Civil Engineering experience including flood studies, hydraulic modeling, hydrograph generation, hydraulic design of structures,						
stormwater master planning, plans review, flood plain management, construction management, and secondary education						
instruction.						
19. RELEVANT PROJECTS						
a. (1) TITLE AND LOCATION (City and State)			(2) YEAR COMPLETED			
SR 6 at Tallahatchie River and Relief, Panola County, MS				CONSTRUCTION (if applicable 2012		
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm						
Phase A hydraulic bridge design (including scour analysis) and CLOMR application for dual bridges over						
Tallahatchie River and Relief.						
b. (2) TITLE AND LOCATION (City and State)		PROFESSI	(2) YEAR COMPLETED SIONAL SERVICES CONSTRUCTION (if applicable			
US 51 from Pope to Courtland, Panola County, MS				2012		
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm						
Phase A hydraulic bridge design (including scour analysis) for replacement bridges over Long Creek and						
C. (3) TITLE AND LOCATION (City and State)			(2) YEAR COMPLETED			
c. (3) TITLE AND LOCATION (City and State) West Rankin Parkway, Rankin County, MS			PROFESSI	ONAL SERVICES		
West Rankin Farkway, Rankin Obanty, Mo			2009			
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm						
Hydraulic design for 3 box bridges and CLOMR application for three streams crossing the proposed roadway.						
Scour analysis on Neely Creek Right Channel. CLOMR 09-04-0972R issued 5/29/09.						
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED PROFESSIONAL SERVICES (2)			
US 49, Forrest County, MS				2012	(2)	
(3) BRIEF DESCRIPTION (Brief scope,	size cost etc.) AND SPECIEL			neck if project perforr	l med with current fir	m
Phase A hydraulic bridge design (including scour analysis) for replacement bridge over Walls Creek.						
e. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED						
Letter of Map Revision, Hinds County, Mississipp		рі	PROFESSI	ONAL SERVICES 2010	(1)	
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performe					med with current fir	m
Letter of map revision for Hanging Moss Creek between I-55 and State Street within the City of Jackson, Hinds County,						
Mississippi. LOMR 09-04-5350P issued 12/31/2009.						
to the first state of the first						

STANDARD FORM 330 (1/2004)