RESUME' OF RUSSELL J. BELLARD, SR., P.E BELLARD & ASSOCIATES, INC. 3309 KALISTE SALOOM ROAD LAFAYETTE, LA 70508 (337) 981-1410 (337) 981-1431 Fax

EDUCATION:	Bachelor of Science in Civil Engineering University of Southwestern Louisiana Lafayette, LA – Graduated 1971
<u>REGISTRATION</u> :	Professional Engineer, State of Louisiana #15307 Professional Engineer, State of Texas #40885 Professional Engineer, State of Florida #39339 Professional Engineer, State of Georgia #17842 Professional Engineer, State of North Carolina #15165 Professional Engineer, State of South Carolina #12427 Professional Engineer, State of Kentucky #16450 Professional Engineer, State of Alabama #18602 Professional Engineer, State of Mississippi #11624
AFFILIATIONS:	American Concrete Institute (ACI) - Member American Society of Civil Engineers (ASCE) - Member American Institute of Steel Construction, Inc. (AISC)-Member Structural Engineers Association of Louisiana (SEAoL)-Member American Institute of Architects (AIA)- Professional Affiliate
RESPONSIBILITIES AND EXPERIENCES	Mr. Bellard has been involved in the practice of Structural Engineering for 50 years, and principal of Bellard & Associates, Inc. for the past 41 years. His responsibility as President and Chief Engineer has included both management and production duties associated with this field. Mr. Bellard is a registered engineer in nine (9) states.
	Production duties associated with structural systems include design philosophy, development and coordination, as well as, engineering supervision. Mr. Bellard has specialized in structural systems in the educational, commercial, industrial and municipal fields. With respect to educational facilities, the firm has a history of design of 46 facilities with a total construction cost of \$ 277,694,942.
	In addition to design developments, Mr. Bellard has served as an "expert" in the civil/structural arena on damaged facilities.
	Automation of Bellard & Associates, Inc. has been aggressively undertaken over the years. Structural software STAAD Pro, AutoCAD, Revit is now the common mode of design/production development.