


LEE COLLEGE



January 20, 1995

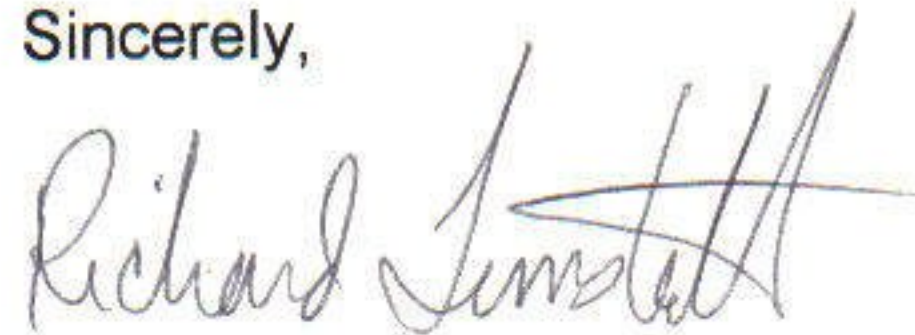
Subject: Letter of Reference for Bryon Lewis

I would like to acknowledge the work Bryon Lewis made developing a pilot plant for the Lee College Instrumentation and Process Technology Programs. These efforts, approved by the Advisory Committee and Lee College, utilized Mr. Lewis' talent to engineer and design a distillation unit, complete with detailed AutoCAD drawings.

Mr. Lewis accomplished this without outside assistance other than the suggestions of DuPont Training Department, Deer Park. At this time Bryon has developed a complete set of P&IDs, electrical power plans, control diagrams and 3-D views of the plant. He designed and began construction of a control room in association with this project. The project construction awaits completion pending funding, and for this reason Mr. Lewis' services ceased. We look forward to future completion of the project Bryon conceived. *Please review the drawings and work Mr. Lewis will show you with this endorsement in mind.*

Coincident with this project development, I also witnessed Mr. Lewis' proficiency in *AutoCAD customization and Visual Basic programming.*

Sincerely,



Richard Tunstall
Instrumentation
Program Coordinator
(713) [REDACTED]