TAC Subcommittee update of the 1994:  
"Report to the Legislature on the Use of Prototypical Plans by Local School Districts"

1st Draft Table of Contents

I. Definition of Prototype Design  
A. Definitions  
B. History of Prototype Design vs. Stock Plans in Washington State

II. Cost Impacts due to Prototype Designs  
A. Design Fee Impacts  
B. Permitting Fee Impacts  
C. Site Cost Impacts  
D. Change Order Costs  
E. Operational Cost Impacts

III. Other Impacts of Prototype Design  
A. Effectiveness of Parity across Districts  
B. Community Impacts, Image, Identity  
C. Effectiveness of Prototype on facilitating curriculum models  
D. Safety and Security

IV. Cost Impact Scenarios for Prototypical School Plans  
A. Impact due to concurrent design/construction on multiple similar projects  
B. Impact due to sequential design/construction on multiple similar projects

V. Case Studies  
A. #1: Two or more schools designed and constructed concurrently, by the same school district  
B. #2: Two or more schools designed and constructed over a longer period of time by the same school district  
C. #3: One school district utilizing a basic design (stock plan) already constructed in another school district.