



REPORT ON SUNDAY SCHOOL BUILDING ROOF STRUCTURE PROJECT

while trying to resolve problems with roof over Sunday School Class rooms area (north side of sunday school building) holding water we discovered that the roof structure had settled, roof was sagging as was the ceiling grid system in the three class rooms on the north side.

Ceiling tiles were removed and we found 2" X 12" joist installed on 24" centers. The span from wall to wall is 24'6" prox. which according to building code would require 2" X 12" joist on 12" centers. We checked plans by architecture Six Inc. (Mr. T.J. Ruehlen) they called for 24" centers so this was not a contractor error. To compound our problem for some unknown reason the 2" X 12" joist had been cut or ripped to 2" X 10 3/4" prox.

Attached are engineer's reports Webb Engineering, Ribbeck Const. Co. estimates, drawings, invoice and other information. We also consulted with Steve Oubre architecture Southwest in Lafayette, La.

Method of repairs and design are shown on attached drawings. We thank Ribbeck Const. Co. for the extra effort and time required to help us resolve this problem.

Earl Richard

Jr. Warden/Plant Manager