



ANS: The intent of the over framing is to evenly distribute the loads of the over framing to the existing roof to minimize point loading. Over framing is to be constructed of 3-5/8" 20 ga steel framing members assembled in a truss format with vertical members at 16" o.c. The trusses will then be spaced at 24" o.c. on the existing roof and sheathed with 23/32" plywood. The existing over frames is wood framed and existing information is limited.

BRACING TO STRUCTURE AS REQUIRED BY LGMF CURTAIN WALL MANUFACTURER
TO ALIGN WITH THREE HOUR FIRE WALL REFER TO SECTION 4/A4.12

NOT FOR CONSTRUCTION
05/26/06