

METAL ROOFING
SEE BUILDING PLANS COMPRESS ROOF INSULATION -METAL ROOFING ATTACHMENT CLIP WITH GYPSUM PANELS SEE STRUCTURAL PLANS HARD AGAINST ROOF PANELS 6" OR GREATER FIBERGLASS ∠ PURLINS INSULATION AND VAPOR BARRIER SEE STRUCTURAL PLANS 1 ½" STYROFOAM BLOCK (INSULATED PURLINS ONLY) CONSTRUCT WALL TO ACCOMODATE ROOF DEFLECTION SEE DETAIL C/FRA-3 RATED WALL ASSEMBLY SEE BUILDING PLANS AND FRA-1, FRA-2 $\frac{\text{B}}{\text{FRA-3}}$ FIRE SEPARATION WALL (PERPENDICULAR TO PURLINS)

ANGLE DEFLECTION

TRACK DEFLECTION

TO DEFLECTION

C DEFLECTION WALL (PERPENDICULAR TO PURLINS)

1'=1'-0" (SEE CFM DRAWINGS FOR ADDITIONAL INFO)

DATE	REVISION	WARNING: THIS DRAWING IS THE PROPERTY AND INSTRUMENT OF SHERDAN CORPORATION FOR USE WITH THE PROJECT IDENTIFIED BELOW, NO MODIFICATIONS OR CHANGES MAY BE MADE TO THIS DRAWING AND NO USE MAY BE MADE OF THIS DRAWING WITHOUT THE EXPRESS WRITTEN PERMISSION OF SHERDAN CORPORATION. ANY MODIFICATION, CHANGE OR USE OF THIS DRAWING WITHOUT THE EXPRESS WRITTEN PERMISSION OF SHERDAN CORPORATION IS WRONGFUL AND IS AT THE USER'S RISK. SHERDAN DISCLAMAS ANY AND ALL LIABRATY FOR SUCH USE				
		DRAWING STATUS			ENGINEERING DESIGNS FOR	JOB NO.
			EST. NO	1.1 1.2 1.1 1.2 1.11		
			SIZE			
			TYPE			ENGINEERING
			DRAWN BY	DGF		DWG. NO.
			APPROVED BY	SPD		;
			SCALE	AS NOTED		FRA-3
			DATE	12/02/05		

