

	CUPOLA FASTENING SCHEDULE		
1	CUPOLA CAP TO CUPOLA ROOF	(4) 1/4" x 1" PLATED MACHINE BOLTS AND LOCK WASHERS	
2	CUPOLA ROOF TO CUPOLA SIDES	PRE-FORMED CRIMPED METAL CONNECTIONS AND (8) #9 x 1" STAINLESS STEEL RUBBER WASHER PANHEAD INTERNAL DRIVE SCREWS	
3	CUPOLA SIDES TO CUPOLA BASE FRAME	#12x1" SCOTS SCREWS (4) PER SIDE (16) TOTAL	
4	CUPOLA BASE FRAME TO CUPOLA BASE BLOCK	#14x2 1/2" ZAC SCREWS (6) PER SIDE (12) TOTAL	
(5)	CUPOLA BASE BLOCK TO CUPOLA PURLIN	1/4" x 4" POWER LAG WASHER HEAD YELLOW ZINC SCREWS (5) PER SIDE (10) TOTAL	
6	CUPOLA PURLIN TO TRUSS	HEADLOK .19"x6.0" FLATHEAD LAG SCREW IN PRE-DRILLED HOLE	

OFFICE:
GAINESVILLE, FL

JOB NO.
131-130939

ALLIED DESIGN ARCHITECTURAL & ENGINEERING GROUP, P.C. REG. TOO S. PERSHING P.O. BOX 110 MORTON, IL 61550 COA # 8,400 (ENG) COA # AA003469 (AR) PHONE NUMBER: 309-263-4105

DRAWN BY:	НВН
DATE:	2/5/2024
CHECKED BY:	RLL
DATE:	2/14/2024
REVISED DATE:	
REVISED DATE:	and sea parameter
REVISED DATE:	And the pass pass
REVISED DATE:	



SCALE: AS NOTED

SHEET NO: OF:
S9
S9