



WIND-1		DIAPHRAGM = 172 PLF				DIAPHRAGM = PLF				DIAPHRAGM = PLF				DIAPHRAGM = PLF				DIAPHRAGM = PLF				DIAPHRAGM = PLF				DIAPHRAGM = PLF				DIAPHRAGM = PLF				DIAPHRAGM = PLF				RETURN AIR REQUIREMENTS				INDICATES REQUIRED NUMBER OF STUDS IN COLUMN	THE * SPECIFIES THAT THERE CAN BE NO HOLES IN STUDS IN COLUMNS				
SHEARWALL	DESIGN PLF	SHEAR AREA	JOISTS	SHEARWALL	DESIGN PLF	SHEAR AREA	JOISTS	SHEARWALL	DESIGN PLF	SHEAR AREA	JOISTS	SHEARWALL	DESIGN PLF	SHEAR AREA	JOISTS	SHEARWALL	DESIGN PLF	SHEAR AREA	JOISTS	SHEARWALL	DESIGN PLF	SHEAR AREA	JOISTS	SHEARWALL	DESIGN PLF	SHEAR AREA	JOISTS	SHEARWALL	DESIGN PLF	SHEAR AREA	JOISTS	WIND-ROOF PSF	3-20	① 20"x16" GRILL REQUIRED	② 4"x10" GRILL W/ 2 1/2" DOOR UNDERCUT	③ DOOR(S) MUST BE UNDERCUT 2 1/2" MIN.	④ 4"x24" OR 6"x14" GRILL REQUIRED										
A	210 PLF	89'16"	2	A				A				A				A				A			A				A																				
B	210 PLF	124'28"	2	B				B				B				B				B			B			B																					
C				C				C				C				C				C			C			C																					
D				D				D				D				D				D			D			D																					
E				E				E				E				E				E			E			E																					
F				F				F				F				F				F			F			F																					
G				G				G				G				G				G			G			G																					
BRAND		SERIES		REV I S I O N S								BY		DATE		GENERAL NOTES												DRAWING TITLE				MODEL NAME				SQ. FT.											
SCHULT		MH16		Updated to 2010 Specs								CMR		02/18/10		CEILING HEIGHT = 90												MASTER PLAN				MAIN STREET-36687				1189											
				UPDATED TO 2005 SPECS								SSM		12/30/04		REFER TO DAPIA PAGE MMP-2.0 FOR AREA LIGHT & VENT																PLANT				DESCRIPTION				MODEL NO.							
CLAYTON HOME BUILDING GROUP																FLOOR FRAMING SPACING = 16																954				16X76 3BR-2BA				R8016-425-3RA							
																TOTAL WINDOW SQFT = 90.7																DRAWN BY				ORIG. DATE				DATE PRINTED				SHEET NO.			
																																DRT				10/04/2016				10/06/2016				1-1			