



WIND-1		DIPNARCH - P/L		SHERWALL - P/L		DIPNARCH - P/L		SHERWALL - P/L		DIPNARCH - P/L		SHERWALL - P/L		DIPNARCH - P/L		SHERWALL - P/L		DIPNARCH - P/L		SHERWALL - P/L		DIPNARCH - P/L		SHERWALL - P/L		DIPNARCH - P/L		SHERWALL - P/L		DIPNARCH - P/L		SHERWALL - P/L		DIPNARCH - P/L		SHERWALL - P/L		DIPNARCH - P/L		SHERWALL - P/L						
DESIGN PLY	SHEAR AREA	JOISTS	DESIGN PLY	SHEAR AREA	JOISTS	DESIGN PLY	SHEAR AREA	JOISTS	DESIGN PLY	SHEAR AREA	JOISTS	DESIGN PLY	SHEAR AREA	JOISTS	DESIGN PLY	SHEAR AREA	JOISTS	DESIGN PLY	SHEAR AREA	JOISTS	DESIGN LOADS	WIND-ROOF PSF	RETURN AIR REQUIREMENTS		INDICATES REQUIRED NUMBER OF STUDS IN COLUMN		THE # SPECIFIES THAT THERE CAN BE NO HOLES IN STUDS IN COLUMNS																			
H	210 PLY	96"	2	H		H		H		H		H		H		H		H		H			1	1-30	① 20"x16" GRILL REQUIRED	④																				
B	210 PLY	80x60"	2	B		B		B		B		B		B		B		B		B				②																						
C				C		C		C		C		C		C		C		C		C				③																						
D				D		D		D		D		D		D		D		D		D				④																						
E				E		E		E		E		E		E		E		E		E																										
F				F		F		F		F		F		F		F		F		F																										
G				G		G		G		G		G		G		G		G		G																										

  

BRAND	SERIES	REVISIONS		BY	DATE	GENERAL NOTES		DRAWING TITLE		MODEL NAME	50. FT.	
CLAYTON	MH14					CEILING HEIGHT = 90.00 REFER TO DWPJA PAGE MMP-2.0 FOR AREA LIGHT & VENT REFER TO DWPJA PAGE EL-1.2 FOR ELEC. SYMBOL & BRANCH CIRCUIT NUMBER FLOOR FRAMING SPACING = 16 TOTAL WINDOW SQFT = ENTER TOTAL CALCULATED		<b>MASTER PLAN</b>		LIFESTYLE	774	
<b>CLAYTON HOME BUILDING GROUP</b>										PLANT	DESCRIPTION	MODEL NO.
										954	14X56 2BR-1BR	R6014-210
										DRAWN BY	SHEET NO.	
										SSM	1-1	