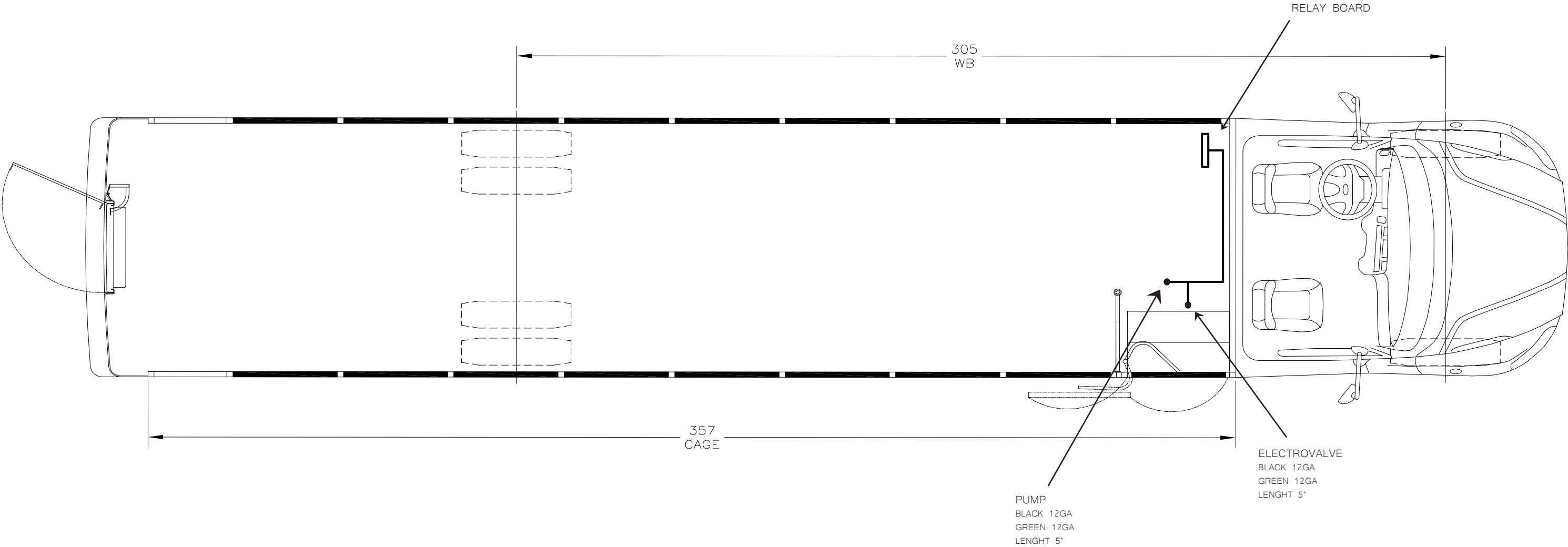


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REVISIONS			
REV	DESCRIPTION	DATE	APPD



-3		-2		-1		ITEM NO.		DWG SIZE		PART NO.		DWG NO.		DESCRIPTION		NOTES	
QTY		PER		DASH NO.		ASSY		LIST OF MATERIALS									
UNLESS OTHERWISE SPECIFIED																	
DO NOT SCALE THIS DRAWING. ALL DIMENSIONS ARE IN INCHES.																	
ALL DIAMETERS TO BE CONCENTRIC TO COMMON CENTER LINE WITHIN .005 TIR.																	
CYLINDRICAL SURFACES AND FACES TO BE SQUARE WITHIN .005 PER INCH.																	
THREADS PER ASA AND SAE STANDARDS.																	
BREAK ALL SHARP EDGES .005/.015 R OR .005/.015 X 45°±5° CHAMFER.																	
HOLE DIA		TOL-.002		HOLE DIA		TOL-.002		HOLE DIA		TOL-.002							
.013-.125		+.003		.251-.500		+.005		.751-1.000		+.009							
.126-.250		+.004		.501-.750		+.007		1.001-2.000		+.011							
XX-XXXX																	
NEXT ASSEMBLY		TOLERANCES ON:		DECIMALS		FRACTIONS		ANGLES		SURFACE FINISH		63/					
		.XXX=±.010		.XX=±.03		±1/64		±1°									
MATERIAL:				FINISH:													
DR GABRIELA MORALES				11/12/2013		DESIGN											
CHK						APPD											
SIZE		PART NUMBER												REVISION			
C		DRAWING NUMBER												N/C			
SCALE:																SHEET 1 OF 1	