

- COURTESY
- P PUMP
- T THERMOSTAT
- S CO/LP SENSOR
- WP WALL PLATE
- FF FANTASTIC FAN
- RF REFRIGERATOR
- RH RANGE HOOD
- MP MONITOR PANEL
- PV POWER VENT
- RADIO

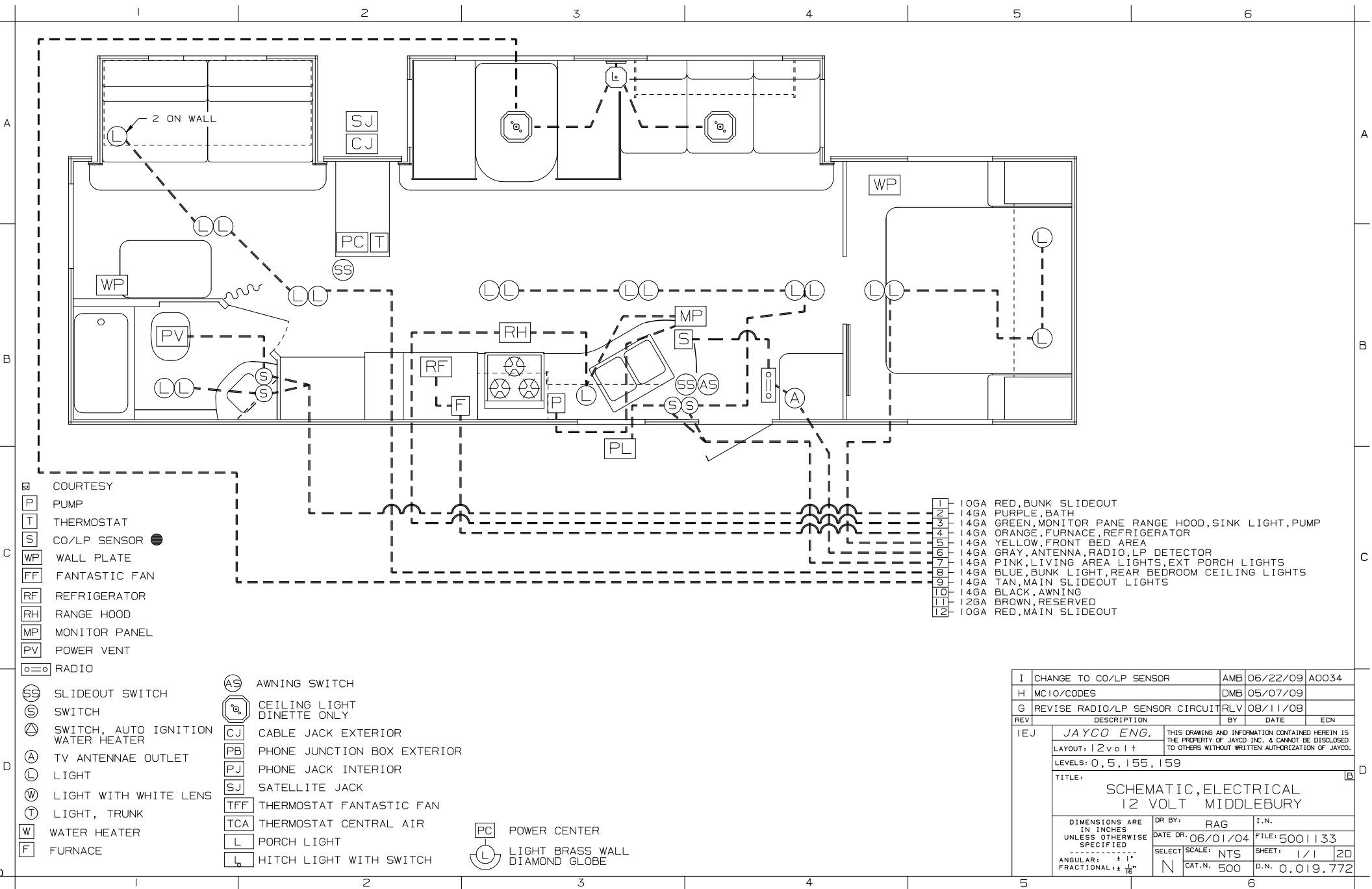
- SS SLIDEOUT SWITCH
- S SWITCH
- SWITCH, AUTO IGNITION WATER HEATER
- A TV ANTENNAE OUTLET
- L LIGHT
- W LIGHT WITH WHITE LENS
- T LIGHT, TRUNK
- W WATER HEATER
- F FURNACE
- AS AWNING SWITCH
- CEILING LIGHT DINETTE ONLY
- CJ CABLE JACK EXTERIOR
- PB PHONE JUNCTION BOX EXTERIOR
- PJ PHONE JACK INTERIOR
- SJ SATELLITE JACK
- TFF THERMOSTAT FANTASTIC FAN
- TCA THERMOSTAT CENTRAL AIR
- L PORCH LIGHT
- L HITCH LIGHT WITH SWITCH

- PC POWER CENTER
- L LIGHT BRASS WALL DIAMOND GLOBE

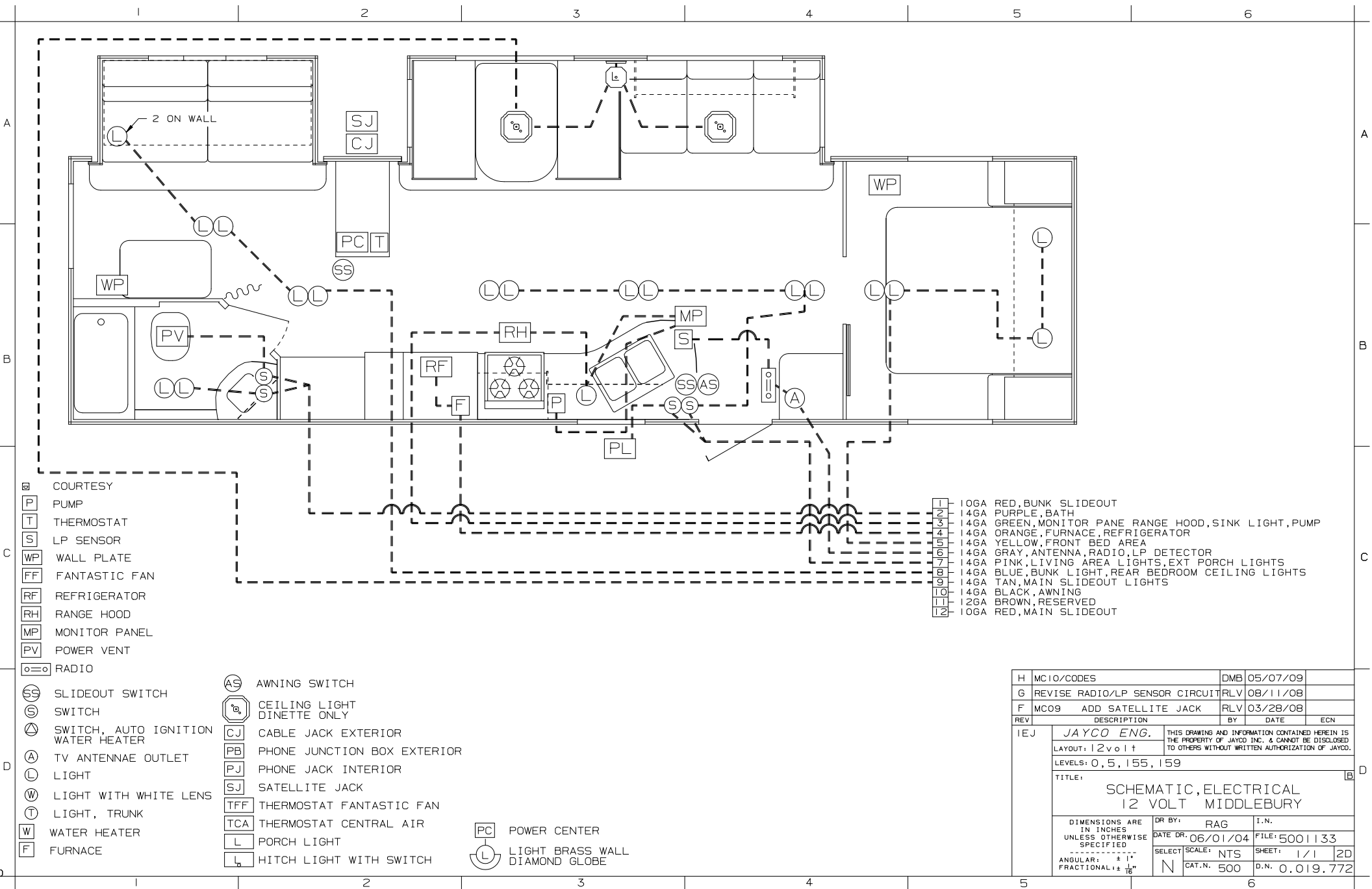
- 1 10GA RED,BUNK SLIDEOUT
- 2 10GA RED,MAIN SLIDEOUT
- 3 14GA PURPLE,BATH
- 4 14GA GREEN,MONITOR PANE RANGE HOOD,SINK LIGHT,PUMP
- 5 14GA ORANGE,FURNACE,REFRIGERATOR
- 6 14GA YELLOW,FRONT BED AREA
- 7 14GA GRAY,ANTENNA,RADIO,LP DETECTOR
- 8 14GA PINK,LIVING AREA LIGHTS,EXT PORCH LIGHTS
- 9 14GA BLUE,BUNK LIGHT,REAR BEDROOM CEILING LIGHTS
- 10 14GA TAN,MAIN SLIDEOUT LIGHTS
- 11 14GA BLACK,AWNING
- 12 12GA BROWN,RESERVED

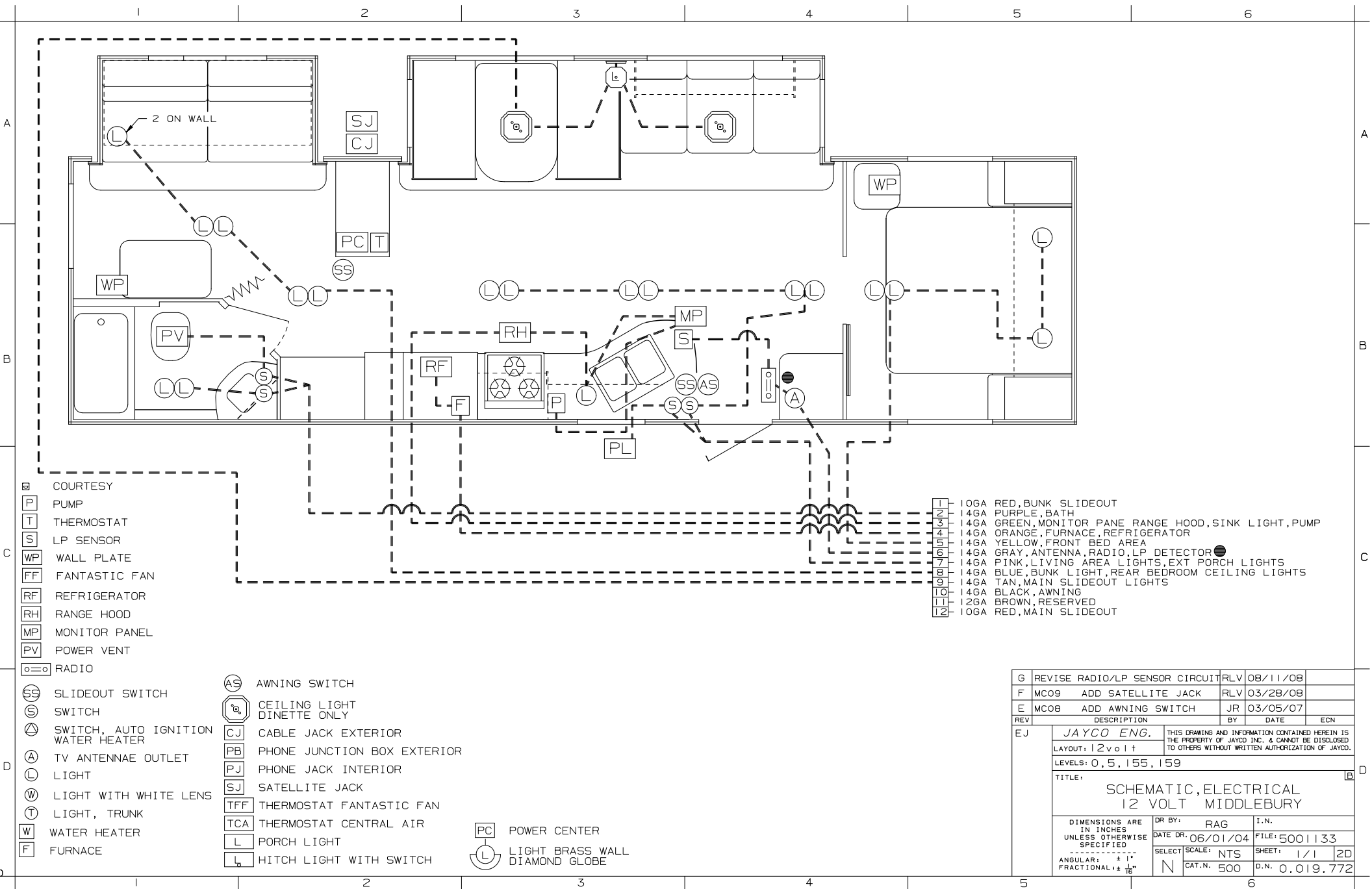
NOTES:
1. REFER TO PRINT 0.033.514/520
12 VOLT DISTRIBUTION.

J	UPDATE CALLOUTS/NOTE	BMW	08/21/09	A0036
I	CHANGE TO CO/LP SENSOR	AMB	06/22/09	A0034
H	MCIO/CODES	DMB	05/07/09	
REV	DESCRIPTION	BY	DATE	ECN
1EJ	JAYCO ENG.	THIS DRAWING AND INFORMATION CONTAINED HEREIN IS THE PROPERTY OF JAYCO INC. & CANNOT BE DISCLOSED TO OTHERS WITHOUT WRITTEN AUTHORIZATION OF JAYCO.		
	LAYOUT: 12 volt			
	LEVELS: 0, 5, 155, 159			
	TITLE:			
	SCHEMATIC, ELECTRICAL 12 VOLT MIDDLEBURY			
DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED		DR BY: RAG	I.N.	
ANGULAR: ± 1°		DATE DR: 06/01/04	FILE: 5001133	
FRACTIONAL: ± 1/16"		SELECT SCALE: NTS	SHEET: 1/1	20
		N CAT.N. 500	D.N. 0.019.772	

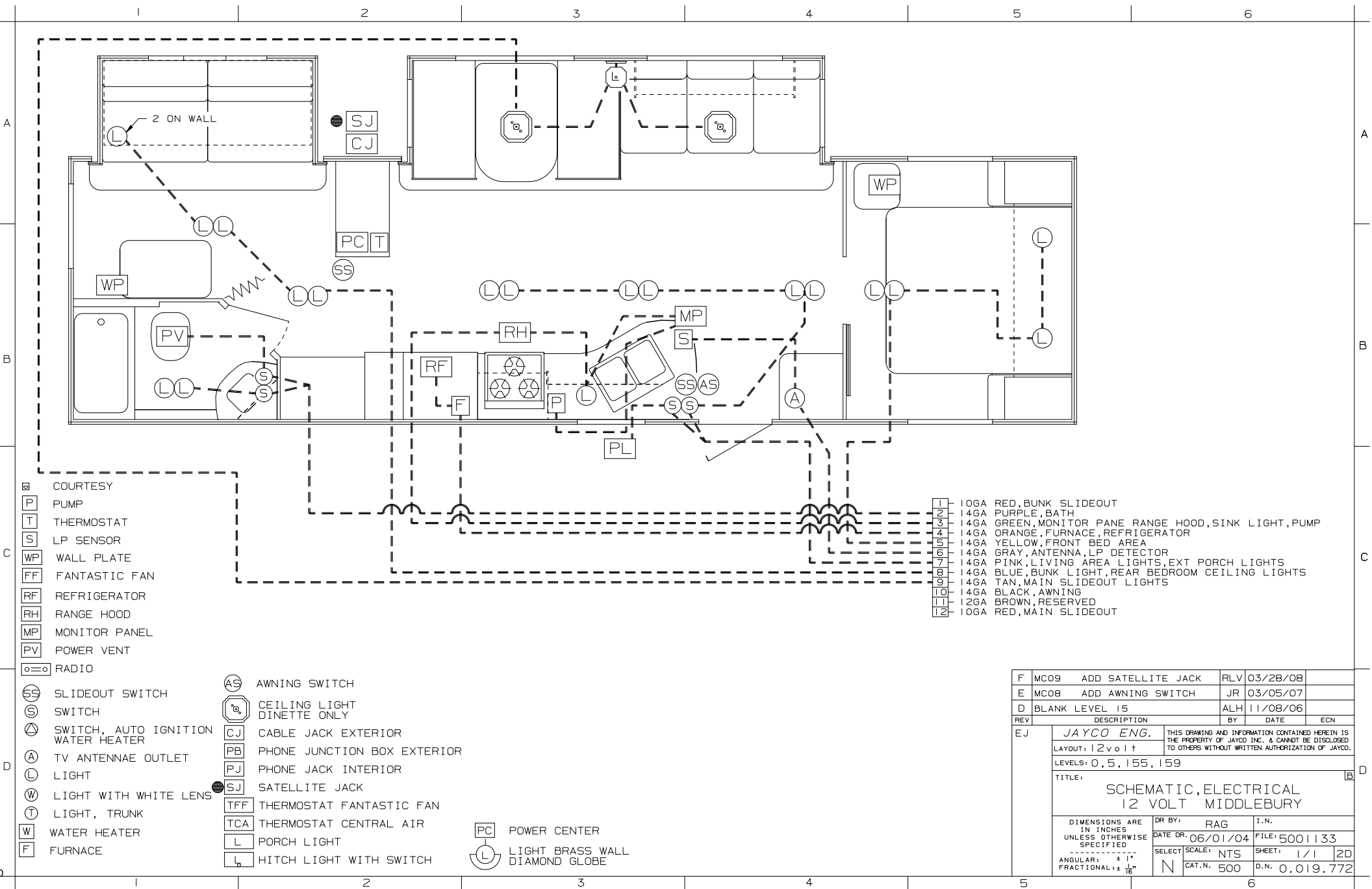


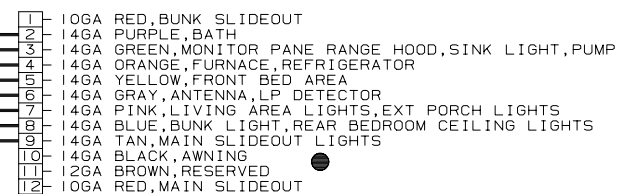
I	CHANGE TO CO/LP SENSOR	AMB	06/22/09	A0034
H	MC10/CODES	DMB	05/07/09	
G	REVISE RADIO/LP SENSOR CIRCUIT	RLV	08/11/08	
REV	DESCRIPTION	BY	DATE	ECN
1EJ	JAYCO ENG.			
LAYOUT: 12 volt				
LEVELS: 0, 5, 155, 159				
TITLE:				
SCHEMATIC, ELECTRICAL				
12 VOLT MIDDLEBURY				
DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED		DR BY: RAG	I.N.	
ANGULAR: ± 1°		DATE DR: 06/01/04	FILE: 5001133	
FRACTIONAL: ± 1/16"		SELECT SCALE: NTS	SHEET: 1/1 2D	
		CAT.N. 500	D.N. 0.019.772	



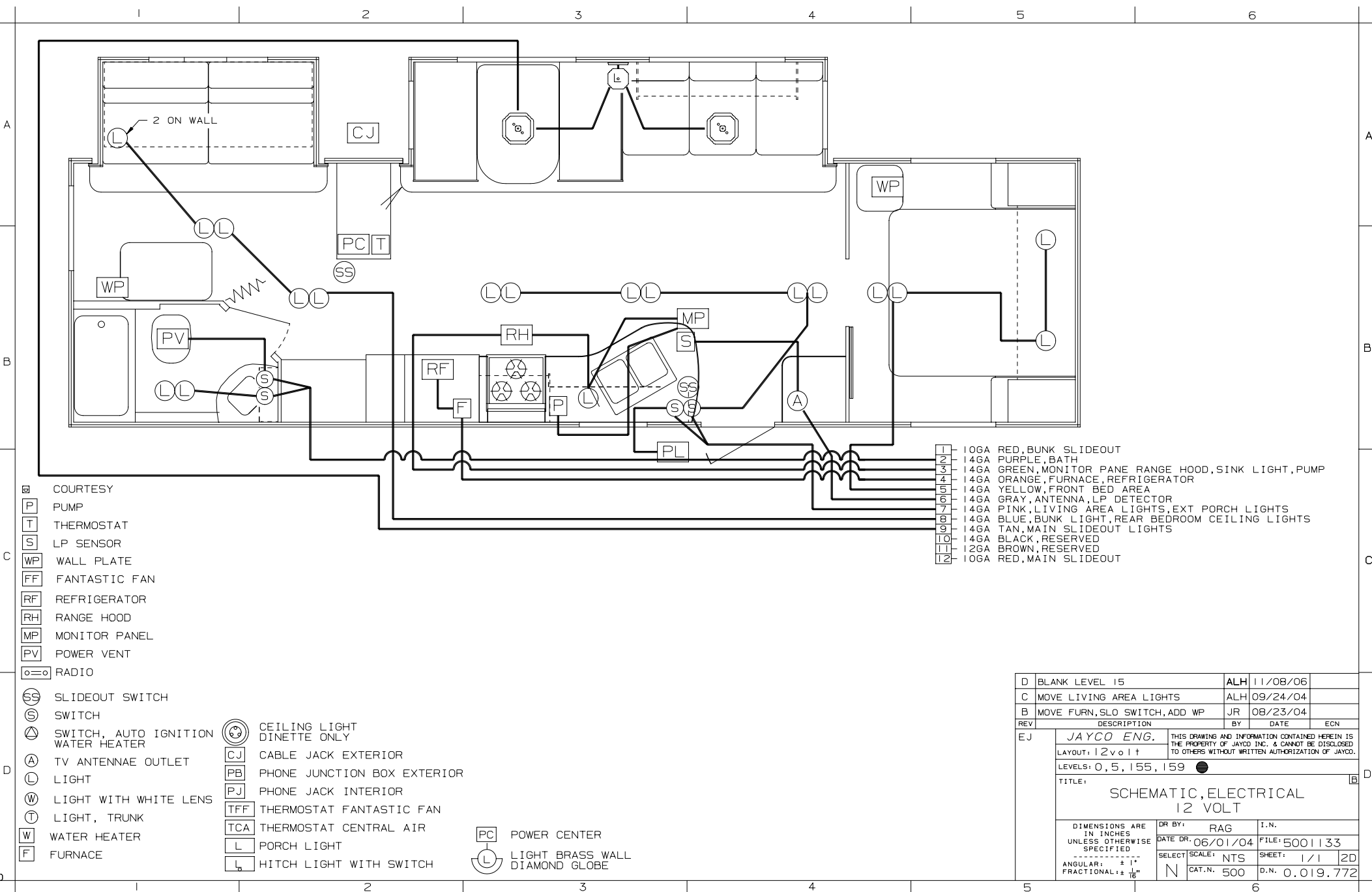


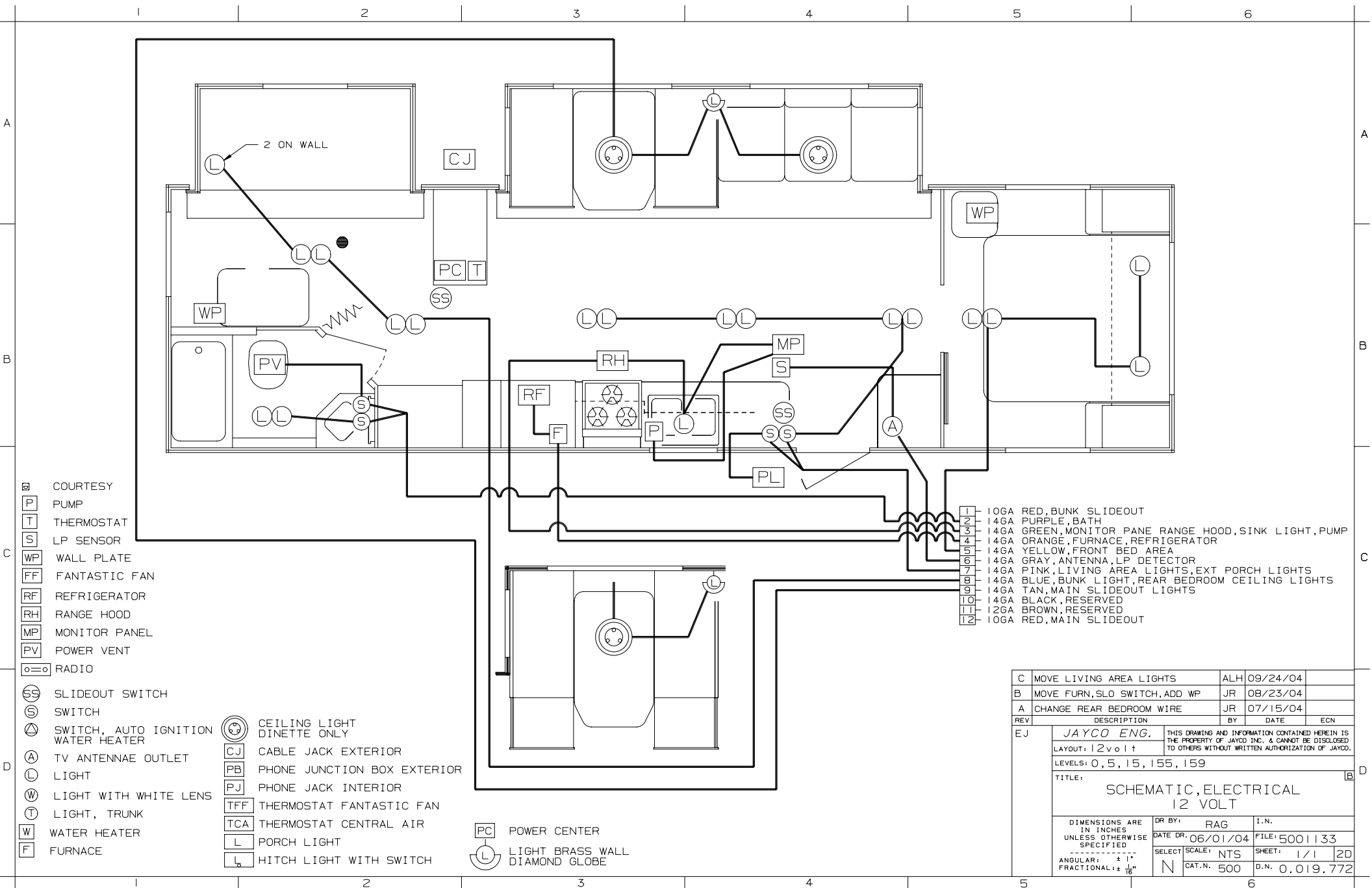
G	REVISE RADIO/LP SENSOR CIRCUIT	RLV	08/11/08	
F	MC09 ADD SATELLITE JACK	RLV	03/28/08	
E	MC08 ADD AWNING SWITCH	JR	03/05/07	
REV	DESCRIPTION	BY	DATE	ECN
EJ	JAYCO ENG.			
LAYOUT: 12 volt				
LEVELS: 0, 5, 155, 159				
TITLE:				
SCHEMATIC, ELECTRICAL				
12 VOLT MIDDLEBURY				
DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED		DR BY: RAG	I.N.	
ANGULAR: ± 1°		DATE DR: 06/01/04	FILE: 5001133	
FRACTIONAL: ± 1/16"		SELECT SCALE: NTS	SHEET: 1/1	2D
		CAT.N. 500	D.N. 0.019.772	

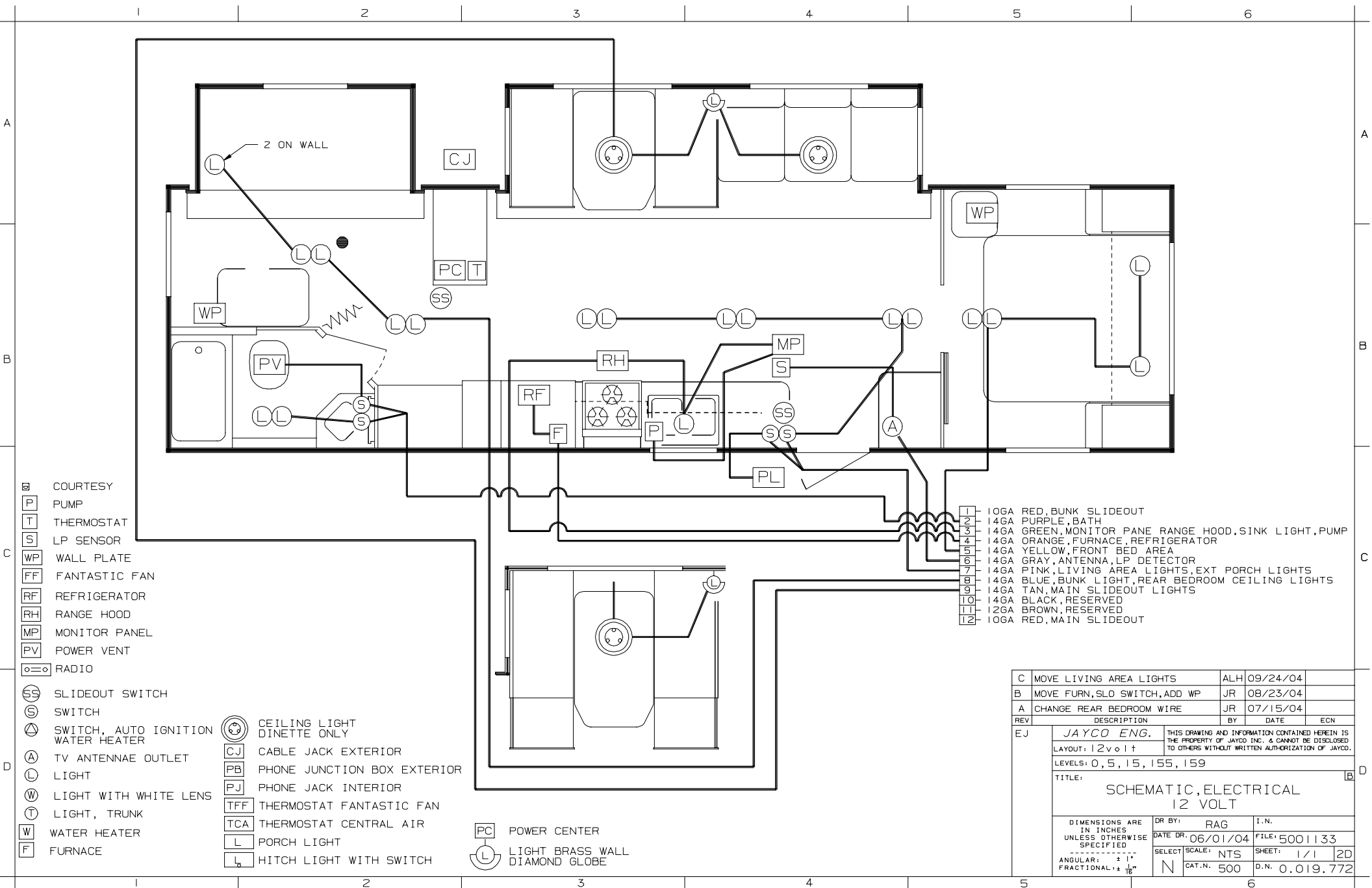


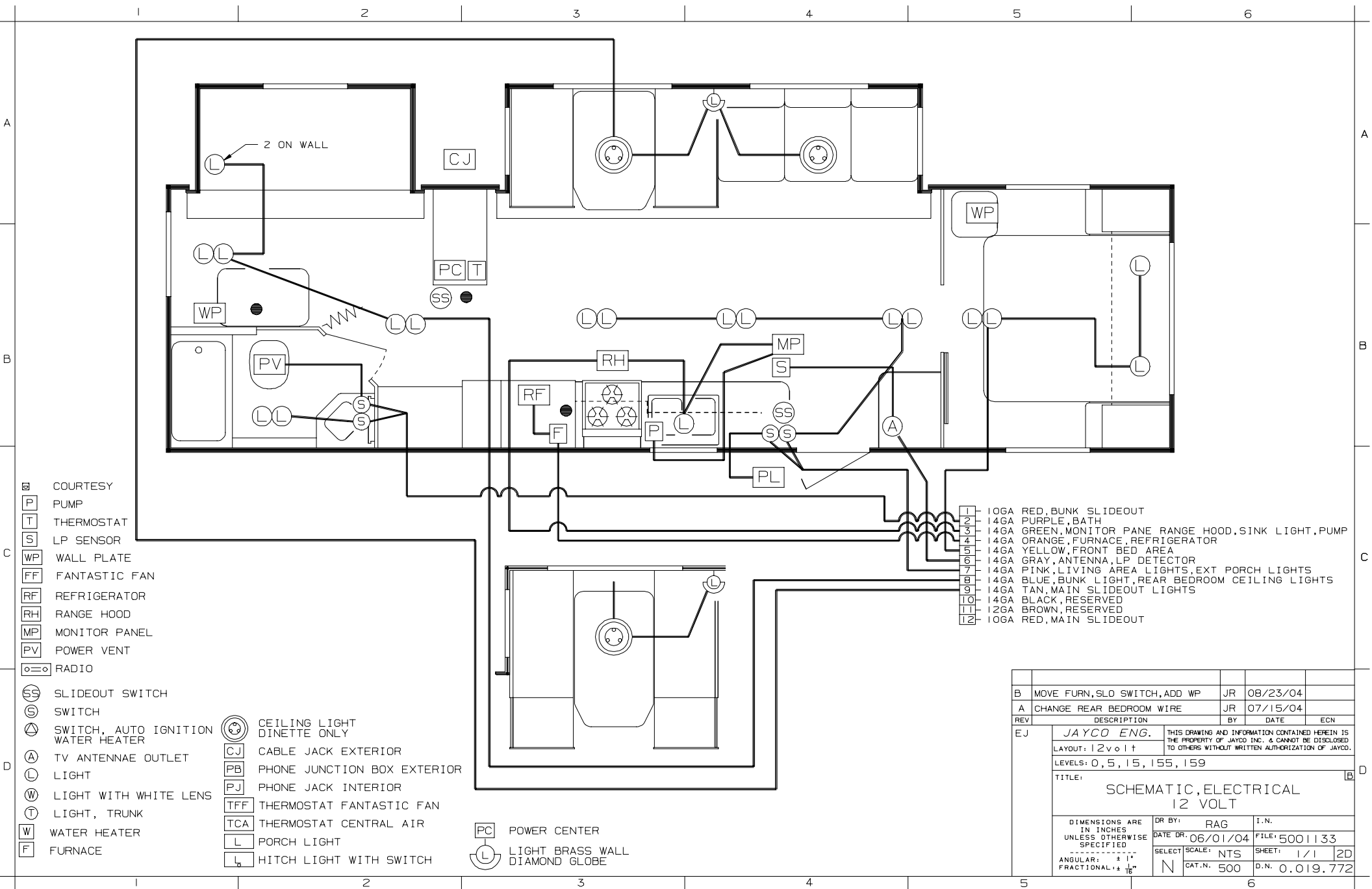


E	MCOB ADD AWNING SWITCH	JR	03/05/07	
D	BLANK LEVEL 15	ALH	11/08/06	
C	MOVE LIVING AREA LIGHTS	ALH	09/24/04	
REV	DESCRIPTION	BY	DATE	ECN
EJ	JAYCO ENG.	THIS DRAWING AND INFORMATION CONTAINED HEREIN IS THE PROPERTY OF JAYCO INC., & CANNOT BE DISCLOSED TO OTHERS WITHOUT WRITTEN AUTHORIZATION OF JAYCO.		
	LAYOUT: 12 volt			
	LEVELS: 0, 5, 155, 159			
	TITLE: SCHEMATIC, ELECTRICAL 12 VOLT			
	DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED	DR BY: RAG	I.N.	
	ANGULAR: $\pm 1^\circ$	DATE DR: 06/01/04	FILE: 5001133	
	FRACTIONAL: $\frac{1}{16}$	SELECT SCALE: NTS	SHEET: 1/1	
		N CAT.N. 500	D.N. 0.019.772	









B	MOVE FURN,SLO SWITCH,ADD WP		JR	08/23/04		
A	CHANGE REAR BEDROOM WIRE		JR	07/15/04		
REV	DESCRIPTION		BY	DATE	ECN	
EJ	JAYCO ENG.		THIS DRAWING AND INFORMATION CONTAINED HEREIN IS THE PROPERTY OF JAYCO INC. & CANNOT BE DISCLOSED TO OTHERS WITHOUT WRITTEN AUTHORIZATION OF JAYCO.			
LAYOUT: 12 v o l t						
LEVELS: 0, 5, 15, 155, 159						
TITLE:			SCHEMATIC, ELECTRICAL 12 VOLT			
DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED			DR BY: RAG		I.N.	
ANGULAR: ± 1°			DATE DR: 06/01/04		FILE: 5001133	
FRACTIONAL: 1/16"			SELECT SCALE: NTS		SHEET: 1/1 2D	
			CAT.N. 500		D.N. 0.019.772	

