

ELECTRICAL						
Size of Main Feeder	# Light Loops	# Heat Loops	# Power Loops	# Light Outlets	# Heat Outlets	# Power Outlets
# Convenience Outlets	# Heat Circuits	# Power Circuits	# Light Circuits	Size of Heat Circuits		# of Motors
# of Appliance Circuits	# Panels	Total Wattage	# Power Panels	# Switches	# Fixtures	Size Power Feeders

DESCRIPTION AND FURTHER DETAIL:

(USE SEPARATE PAPER AS NEEDED FOR SKETCH OR ROOM LAYOUT, SHOWING (A) WINDOWS & SIZES, (B) OUTSIDE DOORS, (C) EXTERIOR WALLS, (D) UNIT LOCATION, (E) CEILING HEIGHT)

ELECTRIC HEAT			
INSULATION	TYPE	THICKNESS	THERMAL RESISTANCE
CEILINGS			
WALLS			
FLOORS			
DOORS			
WINDOWS			

HEAT LOSS SCHEDULE IN WATTS (Fill Out As Needed)										
NO.	ROOMS	COLD CEILING	COLD FLOOR	EXT. WALLS	WINDOWS	PICTURE WINDOWS	OUTSIDE DOORS	WATTS	NO. OF UNITS INSTALLED	MODEL NO. AND SIZE
TOTAL WATTS REQUIRED + 25%							TOTAL WATTS INSTALLED			