	Job:	Smith Home	Address:	13 Amity	ville Lane		Floor:	1			Date:	2/30/18	
Room:	Foyer	Location of Control:	front door	-	Gang Size:	2	Planned C	Gang Size:	3	Color:	Yes	Wallplate Needed: White	
	Position		Switch/	Multi	# Accsry	Room	Fixture/	# of	Watts	Total	Neutral		
	in Gang	Controlled Loads	Dim/Fan	Locatio	Dimmers	Sensors	Load Type	Lights	Each	Load	in Box	Device Required	
	1	Porch Light	switch	no	-	no	incandescent	2	60	120	yes	(add model # during design)	
	2	Foyer Chandelier	dimmer	no	_	no	LED	24	20	480	yes	(add model # during design)	
	3								-				
	4												
				_									
	Pico Scene Control: yes			Keypad/Remote: keypad (incr. gang size				by 1) Model Number			(model # added during design phase)		
Poomi	Living Pm	Location of Control:	wall by fow	or	Gang Size:	2	Diannod (Gang Size:	2	Color:	No	Wallplate Needed: White	
KUUIII.	Living Rm		wall by love		Gallg Size.		Plainieu C	Jalig Size.	<u> </u>	C0101.	NU	Wallplate Needed: White	
	Position		Switch/	Multi	# Accsry	Room	Fixture/	# of	Watts	Total	Neutral		
	in Gang	Controlled Loads	Dim/Fan	Locatio	Dimmers	Sensors	Load Type	Lights	Each	Load	in Box	Device Required	
	1	Overhead can lights	dimmer	yes	0	no	incandescent	6	60	360	yes	(add model # during design)	
	2	Wall sconces	dimmer	no	-	no	incandescent	2	40	80	yes	(add model # during design)	
	3	Built-in cabinet lights	switch	no	-	no	ELV	4	24	96	yes	(add model # during design)	
	*	Reading lamp	dimmer	no	_	no	incandescent	1	60	60	yes	(add model # during design)	
	Pico Scene Control: yes		Keypad/Remote: remote			Model Number:			(model # added during design phase)				
Deems	Lining Day	Leasting of Controls	and a dama		Course Cinese	2	Diamanda		2	C -1	Nie		
Room:	Living Rm	Location of Control:			Gang Size:	2	Planned C	Gang Size:	2	Color:	No	Wallplate Needed: White	
	Position		Switch/	Multi	# Accsry	Room	Fixture/	# of	Watts	Total	Neutral		
	in Gang	Controlled Loads	Dim/Fan	Locatio	Dimmers	Sensors	Load Type	Lights	Each	Load	in Box	Device Required	
	1	Patio light	Dimmer	no	_	no	incandescent	3	60	180	yes	(add model # during design)	
	2	Overhead can lights	dimmer	yes	1	no	incandescent	6	60	360	yes	(add model # during design)	
	3			,							,		
	4												
		L	L	L	·	L	L	·	<u> </u>	L	I		
	Pico Sc	ene Control: yes	Keypad,	/Remote:	keypad			_	Model	Number:	(model #	added during design phase)	
								_					

	Jop:		Address:				Floor:				Date:		
Room:		Location of Control:		_	Gang Size:		Planned C	Gang Size:		Color:		Wallplate Needed:	
	Position in Gang 1 2 3	Controlled Loads	Switch/ Dim/Fan	Multi Locatio	# Accsry Dimmers	Room Sensors	Fixture/ Load Type	# of Lights	Watts Each	Total Load	Neutral in Box	Device Required	
	4 Pico Scene Control: Key			/pad/Remote:					Model	Number:			
Room:		Location of Control:		-	Gang Size:		Planned (Gang Size:		Color:		Wallplate Needed:	
	Position in Gang 1	Controlled Loads	Switch/ Dim/Fan	Multi Locatio	# Accsry Dimmers	Room Sensors	Fixture/ Load Type	# of Lights	Watts Each	Total Load	Neutral in Box	Device Required	
	2 3 4												
	Pico Scene Control: Keypad/Rem							-	Model Number:				
Room:	Room: Location of Control:			Gang Size: Planne					d Gang Size: Color			Wallplate Needed:	
	Position in Gang 1 2	Controlled Loads	Switch/ Dim/Fan	Multi Locatio	# Accsry Dimmers	Room Sensors	Fixture/ Load Type	# of Lights	Watts Each	Total Load	Neutral in Box	Device Required	
	2 3 4												
	Pico Sce	ne Control:	Keypad,	/Remote:			Model Number:						