

XL-Panel Dimming Module (1 of 6)	"XL Dimming #1"	CentraLite: XL Dimming Tag Number 0007
---	-----------------	---

Input

Lakeside Room: Recessed Lights

XL-Panel Dimming Module #1

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-26	14-2	Garage: Lighting Group #4	7 Orange/CB-Panel	2H-26	14	Black	Hot	Hot
2H-26				White		Neutral	Neutral	

Output / Relay 1

Lakeside Room: Recessed Lights

XL-Panel Dimming Module #1

Output Address = MCP:2-(2)025

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-15	14-3	(Lakeside Room: Rec. Lights Feed)	7 Orange/GP-Panel	2H-15	14	Black	Switched	Hot 1
2H-15				White		Neutral	Neutral 1	

Output / Relay 2

Upper Bar: Recessed Lights

XL-Panel Dimming Module #1

Output Address = MCP:2-(2)026

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-16	14-3	(Upper Bar: Recessed Lights Feed)	7 Orange/GP-Panel	2H-15	14	Red	Switched	Hot 2
2H-15				White		Neutral	Neutral 2	

Output / Relay 3

Upper Bath: Recessed Lights

XL-Panel Dimming Module #1

Output Address = MCP:2-(2)027

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-17	14-2	(Upper Bath: Recessed Lights Feed)	7 Orange/GP-Panel	2H-17	14	Black	Switched	Hot 3
2H-17				White		Neutral	Neutral 3	

Output / Relay 4

Woodside Alcove: Chandelier

XL-Panel Dimming Module #1

Output Address = MCP:2-(2)028

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-10	14-2	Woodside Alcove: Chandelier	39 Woodside Alcove	3A-10	14	Black	Switched	Hot 4
3A-10				White		Neutral	Neutral 4	

XL-Panel Dimming Module (2 of 6)	"XL Dimming #2"	CentraLite: XL Dimming	Tag Number 0008
---	-----------------	------------------------	--------------------

Input

Garage: Lighting Group #5

XL-Panel Dimming Module #2

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-40	14-2	Garage: Lighting Group #5	7 Orange/CB-Panel	2H-40	14	Black	Hot	Hot
2H-40				White		Neutral	Neutral	

Output / Relay 1

Woodside Rm: Recessed Lights

XL-Panel Dimming Module #2

Output Address = MCP:2-(2)029

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-03	14-3	Woodside Rm: Recessed Lights	35 Woodside Rm	3A-03/11	14	Black	Switched	Hot 1
3A-03/11				White		Neutral	Neutral 1	

Output / Relay 2

Woodside Rm: Game Table Light

XL-Panel Dimming Module #2

Output Address = MCP:2-(2)030

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-11	14-3	Woodside Rm: Game Table Light	35 Woodside Rm	3A-03/11	14	Red	Switched	Hot 2
3A-03/11				White		Neutral	Neutral 2	

Output / Relay 3

Lakeside Room: LV LED Cabinet Recessed Lights

XL-Panel Dimming Module #2

Output Address = MCP:2-(2)031

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-04	14-4	(Lakeside Room: Cabinet Downlight Pucks)	27 Gold/GP-Panel	3A-04	14	Black	Switched	Hot 3
3A-04				White		Neutral	Neutral 3	

Output / Relay 4

Lakeside Room: LV LED Ceiling Lighting

XL-Panel Dimming Module #2

Output Address = MCP:2-(2)032

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-07	14-2	(Lakeside Room: LV LED Uplights)	27 Gold/GP-Panel	3A-07	14	Black	Switched	Hot 4
3A-07				White		Neutral	Neutral 4	

XL-Panel Dimming Module (3 of 6)	"XL Dimming #3"	CentraLite: XL Dimming
		Tag Number 0009

Input

One other connection in panel.

Garage: Lighting Group #6

XL-Panel Dimming Module #3

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-27	14-2	Garage: Lighting Group #6	7	2H-27	14	Black	Hot	Hot
2H-27			Orange/CB-Panel	2H-27	14	White	Neutral	Neutral

Output / Relay 1

Woodside Rm: Sconces

XL-Panel Dimming Module #3

Output Address = MCP:2-(2)033

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-05	14-3	Woodside Rm: Sconces	31	3A-05	14	Black	Switched	Hot 1
3A-05			Woodside Rm	3A-05	14	White	Neutral	Neutral 1

Output / Relay 2

Lakeside Room: Fireplace Trim Lighting

XL-Panel Dimming Module #3

Output Address = MCP:2-(2)034

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-23	14-2	(Lakeside Room: Fireplace Trim Lighting)	27	3A-23	14	Black	Switched	Hot 2
3A-23			Gold/GP-Panel	3A-23	14	White	Neutral	Neutral 2

Output / Relay 3

Upper Bar: Cabinet Recessed Lights

XL-Panel Dimming Module #3

Output Address = MCP:2-(2)035

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-06	14-2	Upper Bar: Cabinet Recessed Lights	16	3A-06	14	Black	Switched	Hot 3
3A-06			Upper Bar	3A-06	14	White	Neutral	Neutral 3

Output / Relay 4

Upper Bar: LV LED Counter Lighting

XL-Panel Dimming Module #3

Output Address = MCP:2-(2)036

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-09	14-2	(Upper Bar: LV LED Counter Lighting)	27	3A-09	14	Black	Switched	Hot 4
3A-09			Gold/GP-Panel	3A-09	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (4 of 6)	"XL Dimming #4"	CentraLite: XL Dimming	Tag Number 0010
---	-----------------	------------------------	--------------------

Input

One other connection in panel.

Garage: Lighting Group #6

XL-Panel Dimming Module #4

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-27	14-2	Garage: Lighting Group #6	7 Orange/CB-Panel	2H-27	14	Black	Hot	Hot
2H-27				White		Neutral	Neutral	

Output / Relay 1

XL-Panel Dimming Module #4

Upper Bath: Vanity Lighting

Output Address = MCP:2-(2)037

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-14	14-3	Upper Bath: Vanity Lighting	22 Upper Bath	3A-14/16	14	Black	Switched	Hot 1
3A-14/16				White		Neutral	Neutral 1	

Output / Relay 2

XL-Panel Dimming Module #4

Upper Bath: Shower Lighting

Output Address = MCP:2-(2)038

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-16	14-3	Upper Bath: Shower Lighting	22 Upper Bath	3A-14/16	14	Red	Switched	Hot 2
3A-14/16				White		Neutral	Neutral 2	

Output / Relay 3

XL-Panel Dimming Module #4

Garage Apron: Soffit Recessed Lights

Output Address = MCP:2-(2)039

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-05	14-2	Garage Apron: Soffit Recessed Lights	42 Front Porch Exterior	2L-05	14	Black	Switched	Hot 3
2L-05				White		Neutral	Neutral 3	

Output / Relay 4

XL-Panel Dimming Module #4

Garage Apron: Garage Door Lanterns

Output Address = MCP:2-(2)040

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-11	14-2	Garage Apron: Garage Door Lanterns	37 Garage Apron	2L-11	14	Black	Switched	Hot 4
2L-11				White		Neutral	Neutral 4	

XL-Panel Dimming Module (5 of 6)	"XL Dimming #5"	CentraLite: XL Dimming
		Tag Number 0011

Input

One other connection in panel.

Garage: Lighting Group #7

XL-Panel Dimming Module #5

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-28	14-2	Garage: Lighting Group #7	7	2H-28	14	Black	Hot	Hot
2H-28			Orange/CB-Panel	2H-28	14	White	Neutral	Neutral

Output / Relay 1

Front Porch: Mud Room Door Lantern

XL-Panel Dimming Module #5

Output Address = MCP:2-(2)041

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-09	14-2	Front Porch: Mud Room Door Lantern	36	2L-09	14	Black	Switched	Hot 1
2L-09			Front Porch	2L-09	14	White	Neutral	Neutral 1

Output / Relay 2

Walkout Patio: Soffit Lights

XL-Panel Dimming Module #5

Output Address = MCP:2-(2)042

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2M-04	14-2	Walkout Patio: Soffit Lights	41	2M-04	14	Black	Switched	Hot 2
2M-04			Walkout Patio	2M-04	14	White	Neutral	Neutral 2

Output / Relay 3

Lakeside Room: LV LED Cabinet Interior Lighting

XL-Panel Dimming Module #5

Output Address = MCP:2-(2)043

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-08	14-2	Lakeside Room: LV LED Cabinet Interior Lighting	27	3A-08	14	Black	Switched	Hot 3
3A-08			Gold/GP-Panel	3A-08	14	White	Neutral	Neutral 3

Output / Relay 4

Kitchen: LV LED Cabinet Interior Lighting

XL-Panel Dimming Module #5

Output Address = MCP:2-(2)044

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-09	14-2	Kitchen: LV LED Cabinet Interior Lighting	27	2D-09	14	Black	Switched	Hot 4
2D-09			Gold/GP-Panel	2D-09	14	White	Neutral	Neutral 4

XL-Panel Dimming Module (6 of 6)	"XL Dimming #6"	CentraLite: XL Dimming
		Tag Number 0012

Input

One other connection in panel.

Lakeside Room: LV LED Cabinet Toe-Kick Lighting

XL-Panel Dimming Module #6

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-28	14-2	Garage: Lighting Group #7	7 Orange/CB-Panel	2H-28	14	Black	Hot	Hot
2H-28				2H-28	14	White	Neutral	Neutral

Output / Relay 1

Lakeside Room: LV LED Cabinet Toe-Kick Lighting

XL-Panel Dimming Module #6

Output Address = MCP:2-(2)045

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-56	14-2	(Lakeside Room: Cabinet Toe-Kick Lighting)	27 Gold/GP-Panel	3A-56	14	Black	Switched	Hot 1
3A-56				3A-56	14	White	Neutral	Neutral 1

Output / Relay 2

Kitchen: LV LED Vault Lighting - Inner

XL-Panel Dimming Module #6

Output Address = MCP:2-(2)046

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-32	14-3	Kitchen: LV LED Vault Lighting - Inner	7 Orange/GP-Panel	2D-32	14	Black	Switched	Hot 2
2D-32				2D-32	14	White	Neutral	Neutral 2

Output / Relay 3

Kitchen: LV LED Vault Lighting - Outer

XL-Panel Dimming Module #6

Output Address = MCP:2-(2)047

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2D-33	14-3	Kitchen: LV LED Vault Lighting - Outer	7 Orange/GP-Panel	2D-32	14	Red	Switched	Hot 3
2D-32				2D-32	14	White	Neutral	Neutral 3

Output / Relay 4

Upper Bar: LV LED Wine Glass Rack

XL-Panel Dimming Module #6

Output Address = MCP:2-(2)048

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-70	14-2/2	Upper Bar: LV LED Wine Glass Rack	27 Gold/GP-Panel	3A-70	14	Black	Switched	Hot 4
3A-70				3A-70	14	White	Neutral	Neutral 4

XL-Panel Relay Bus Interface	"XL Dimming Panel Relay Bus Interface"	Centralite (Part TBD)	Tag Number 0413
-------------------------------------	--	-----------------------	--------------------

Data Bus

Orange: MCP 2 - Relay Driver #2 Bus

XL-Panel Relay Bus Interface

Circuit ID		Style	Location & Name	Length & Destination	Source Wires				Device Connection
Cable ID					Cable ID	AWG	Wire Color	Wire Function	
2H-C101		Cat 5 (XL-R)	Orange: MCP 2 - Relay Driver #2 Bus	26 Yellow/CN-Panel/1	2H-C101	Cat 5e	Orange	1-WT	WT
2H-C101					2H-C101	Cat 5e	Blue	2-BL	BL
					2H-C101	Cat 5e	Green	3-GR	GN
					2H-C101	Cat 5e	Brown	6-BK	BK

XL SuperStar Module	Centralite: SuperStar	Tag Number 0184
----------------------------	-----------------------	--------------------

Quadrant A / 1

Mud Room Back Closet: Door

XL SuperStar Module

Input Address = MCP:2-A01

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-S04	22-2	Mud Room Back Closet: Door	18	2E-S04	22	Red	Signal	Input 1
2E-S04			Mud Room Back Closet	2E-S04	22	Black	Signal Return	Common

Quadrant A / 2

Mud Door Closet: Door

XL SuperStar Module

Input Address = MCP:2-A02

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-S05	22-2	Mud Door Closet: Door	20	2E-S05	22	Red	Signal	Input 2
2E-S05			Mud Door Closet	2E-S05	22	Black	Signal Return	Common

Quadrant A / 3

Upper Stairway ↓: Button 2K-A.1

XL SuperStar Module

Input Address = MCP:2-A03

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2K-X01	Cat 5 (XL-B)	Upper Stairway ↓: Button 2K-A.1	8	2K-XA1	Cat 5e	Brown	Button 1	Input 3
2K-XA1			XL Keypad 2K-A	2K-XA1	Cat 5e	White/Brown	Common	Common

Quadrant A / 4

Upper Stairway ↓: Button 2K-A.2

XL SuperStar Module

Input Address = MCP:2-A04

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2K-X02	Cat 5 (XL-B)	Upper Stairway ↓: Button 2K-A.2	8	2K-XA1	Cat 5e	White/Green	Button 2	Input 4
2K-XA1			XL Keypad 2K-A					

Quadrant A / 5

Upper Stairway ↓: Button 2K-A.3

XL SuperStar Module

Input Address = MCP:2-A05

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2K-X03	Cat 5 (XL-B)	Upper Stairway ↓: Button 2K-A.3	8	2K-XA1	Cat 5e	Green	Button 3	Input 5
2K-XA1			XL Keypad 2K-A					

Quadrant A / 6

Upper Stairway ↓: Button 2K-A.4

XL SuperStar Module

Input Address = MCP:2-A06

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2K-X04	Cat 5 (XL-B)	Upper Stairway ↓: Button 2K-A.4	8	2K-XA1	Cat 5e	White/Orange	Button 4	Input 6
2K-XA1			XL Keypad 2K-A					

Quadrant A / 7

Upper Stairway ↓: Button 2K-B.1

XL SuperStar Module

Input Address = MCP:2-A07

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2K-X05	Cat 5 (XL-B)	Upper Stairway ↓: Button 2K-B.1	21	2K-XB1	Cat 5e	Brown	Button 1	Input 7
2K-XB1			XL Keypad 2K-B	2K-XB1	Cat 5e	White/Brown	Common	Common

Quadrant A / 8

XL SuperStar Module

Input Address = MCP:2-A08

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2K-X06 2K-XB1	Cat 5 (XL-B)	Upper Stairway ↓: Button 2K-B.2	21 XL Keypad 2K-B	2K-XB1	Cat 5e	White/Green	Button 2	Input 8	

Upper Stairway ↓: Button 2K-B.2

Quadrant A / 9

XL SuperStar Module

Input Address = MCP:2-A09

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2K-X07 2K-XB1	Cat 5 (XL-B)	Upper Stairway ↓: Button 2K-B.3	21 XL Keypad 2K-B	2K-XB1	Cat 5e	Green	Button 3	Input 9	

Upper Stairway ↓: Button 2K-B.3

Quadrant A / 10

XL SuperStar Module

Input Address = MCP:2-A10

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2K-X08 2K-XB1	Cat 5 (XL-B)	Upper Stairway ↓: Button 2K-B.4	21 XL Keypad 2K-B	2K-XB1	Cat 5e	White/Orange	Button 4	Input 10	

Upper Stairway ↓: Button 2K-B.4

Quadrant A / 11

XL SuperStar Module

Input Address = MCP:2-A11

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2K-X09 2K-XB1	Cat 5 (XL-B)	Upper Stairway ↓: Button 2K-B.5	21 XL Keypad 2K-B	2K-XB1	Cat 5e	Orange	Button 5	Input 11	

Upper Stairway ↓: Button 2K-B.5

Quadrant A / 12

XL SuperStar Module

Input Address = MCP:2-A12

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2K-X10 2K-XB1	Cat 5 (XL-B)	Upper Stairway ↓: Button 2K-B.6	21 XL Keypad 2K-B	2K-XB1	Cat 5e	White/Blue	Button 6	Input 12	

Upper Stairway ↓: Button 2K-B.6

Quadrant A / 13

XL SuperStar Module

Input Address = MCP:2-A13

Change

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
3A-X49 3A-XD1	Cat 5 (XL-B)	Upper Bath: Button 3A-D.2	25 XL Keypad 3A-D	3A-XD1	Cat 5e	White/Green	Button 2	Input 13	

Upper Bath: Button 3A-D.2

Quadrant A / 14

XL SuperStar Module

Input Address = MCP:2-A14

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
3A-X50 3A-XD1	Cat 5 (XL-B)	Upper Bath: Button 3A-D.3	25 XL Keypad 3A-D	3A-XD1	Cat 5e	Green	Button 3	Input 14	

Upper Bath: Button 3A-D.3

Quadrant A / 15

XL SuperStar Module

Input Address = MCP:2-A15

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
3A-X51 3A-XD1	Cat 5 (XL-B)	Upper Bath: Button 3A-D.4	25 XL Keypad 3A-D	3A-XD1	Cat 5e	White/Orange	Button 4	Input 15	

Upper Bath: Button 3A-D.4

Quadrant A / 16

Upper Bath: Button 3A-D.5

XL SuperStar Module

Input Address = MCP:2-A16

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
3A-X52 3A-XD1	Cat 5 (XL-B)	Upper Bath: Button 3A-D.5	25 XL Keypad 3A-D	3A-XD1	Cat 5e	Orange	Button 5	Input 16	

Quadrant A / 17

Upper Bath: Button 3A-D.6

XL SuperStar Module

Input Address = MCP:2-A17

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
3A-X53 3A-XD1	Cat 5 (XL-B)	Upper Bath: Button 3A-D.6	25 XL Keypad 3A-D	3A-XD1	Cat 5e	White/Blue	Button 6	Input 17	

Quadrant A / 18

Woodside Rm: Button 3A-C.1

XL SuperStar Module

Input Address = MCP:2-A18

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
3A-X42 3A-XC1	Cat 5 (XL-B)	Woodside Rm: Button 3A-C.1	42 XL Keypad 3A-C	3A-XC1	Cat 5e	Brown	Button 1	Input 18	
				3A-XC1	Cat 5e	White/Brown	Common	Common	

Quadrant A / 19

Woodside Rm: Button 3A-C.2

XL SuperStar Module

Input Address = MCP:2-A19

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
3A-X43 3A-XC1	Cat 5 (XL-B)	Woodside Rm: Button 3A-C.2	42 XL Keypad 3A-C	3A-XC1	Cat 5e	White/Green	Button 2	Input 19	

Quadrant A / 20

Woodside Rm: Button 3A-C.3

XL SuperStar Module

Input Address = MCP:2-A20

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
3A-X44 3A-XC1	Cat 5 (XL-B)	Woodside Rm: Button 3A-C.3	42 XL Keypad 3A-C	3A-XC1	Cat 5e	Green	Button 3	Input 20	

Quadrant A / 21

Woodside Rm: Button 3A-C.4

XL SuperStar Module

Input Address = MCP:2-A21

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
3A-X45 3A-XC1	Cat 5 (XL-B)	Woodside Rm: Button 3A-C.4	42 XL Keypad 3A-C	3A-XC1	Cat 5e	White/Orange	Button 4	Input 21	

Quadrant A / 22

[MCP:2-A22]

XL SuperStar Module

Source Cable(s)				Length & Destination
Circuit ID Cable ID	Style	Location & Name	Length & Destination	

Quadrant A / 23

[MCP:2-A23]

XL SuperStar Module

Source Cable(s)				Length & Destination
Circuit ID Cable ID	Style	Location & Name	Length & Destination	

Quadrant A / 24

[MCP:2-A24]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant B / 1

XL SuperStar Module

Lakeside Rm: Button 3A-AL.1

Input Address = MCP:2-B01

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X10 3A-XA1	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AL.1	23 XL Keypad 3A-A/L

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA1	Cat 5e	Brown	Button L1	Input 1
3A-XA1	Cat 5e	White/Brown	Common	Common

Quadrant B / 2

XL SuperStar Module

Lakeside Rm: Button 3A-AL.2

Input Address = MCP:2-B02

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X11 3A-XA1	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AL.2	23 XL Keypad 3A-A/L

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA1	Cat 5e	White/Green	Button L2	Input 2

Quadrant B / 3

XL SuperStar Module

Lakeside Rm: Button 3A-AL.3

Input Address = MCP:2-B03

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X12 3A-XA1	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AL.3	23 XL Keypad 3A-A/L

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA1	Cat 5e	Green	Button L3	Input 3

Quadrant B / 4

XL SuperStar Module

Lakeside Rm: Button 3A-AL.4

Input Address = MCP:2-B04

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X13 3A-XA1	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AL.4	23 XL Keypad 3A-A/L

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA1	Cat 5e	White/Orange	Button L4	Input 4

Quadrant B / 5

XL SuperStar Module

Lakeside Rm: Button 3A-AL.5

Input Address = MCP:2-B05

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X14 3A-XA1	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AL.5	23 XL Keypad 3A-A/L

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA1	Cat 5e	Orange	Button L5	Input 5

Quadrant B / 6

XL SuperStar Module

Lakeside Rm: Button 3A-AL.6

Input Address = MCP:2-B06

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X15 3A-XA1	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AL.6	23 XL Keypad 3A-A/L

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA1	Cat 5e	White/Blue	Button L6	Input 6

Quadrant B / 7

XL SuperStar Module

Lakeside Rm: Button 3A-AL.7

Input Address = MCP:2-B07

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X16 3A-XA1	Cat 5 (XL-B)	Lakeside Rm: Button 3A-AL.7	23 XL Keypad 3A-A/L

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XA1	Cat 5e	Blue	Button L7	Input 7

Quadrant B / 24

[MCP:2-B24]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Length & Destination

Quadrant C / 1

Garage: Button 2H-A.1

XL SuperStar Module

Input Address = MCP:2-C01

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-X01	Cat 5 (XL-B)	Garage: Button 2H-A.1	8 XL Keypad 2H-A	2H-XA1	Cat 5e	Brown	Button 1	Input 1
2H-XA1				White/Brown		Common	Common	

Quadrant C / 2

Garage: Button 2H-A.2

XL SuperStar Module

Input Address = MCP:2-C02

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-X02	Cat 5 (XL-B)	Garage: Button 2H-A.2	8 XL Keypad 2H-A	2H-XA1	Cat 5e	White/Green	Button 2	Input 2
2H-XA1								

Quadrant C / 3

Garage: Button 2H-A.3

XL SuperStar Module

Input Address = MCP:2-C03

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-X03	Cat 5 (XL-B)	Garage: Button 2H-A.3	8 XL Keypad 2H-A	2H-XA1	Cat 5e	Green	Button 3	Input 3
2H-XA1								

Quadrant C / 4

Garage: Button 2H-A.4

XL SuperStar Module

Input Address = MCP:2-C04

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-X04	Cat 5 (XL-B)	Garage: Button 2H-A.4	8 XL Keypad 2H-A	2H-XA1	Cat 5e	White/Orange	Button 4	Input 4
2H-XA1								

Quadrant C / 5

Garage: Button 2H-A.5

XL SuperStar Module

Input Address = MCP:2-C05

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-X05	Cat 5 (XL-B)	Garage: Button 2H-A.5	8 XL Keypad 2H-A	2H-XA1	Cat 5e	Orange	Button 5	Input 5
2H-XA1								

Quadrant C / 6

Garage: Button 2H-A.6

XL SuperStar Module

Input Address = MCP:2-C06

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-X06	Cat 5 (XL-B)	Garage: Button 2H-A.6	8 XL Keypad 2H-A	2H-XA1	Cat 5e	White/Blue	Button 6	Input 6
2H-XA1								

Quadrant C / 7

Garage: Button 2H-B.1

XL SuperStar Module

Input Address = MCP:2-C07

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-X12	Cat 5 (XL-B)	Garage: Button 2H-B.1	25 XL Keypad 2H-B	2H-XB1	Cat 5e	Brown	Button 1	Input 7
2H-XB1				White/Brown		Common	Common	

Quadrant C / 8

Garage: Button 2H-B.2

XL SuperStar Module

Input Address = MCP:2-C08

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2H-X13 2H-XB1	Cat 5 (XL-B)	Garage: Button 2H-B.2	25 XL Keypad 2H-B	2H-XB1	Cat 5e	White/Green	Button 2	Input 8	

Quadrant C / 9

Garage: Button 2H-B.3

XL SuperStar Module

Input Address = MCP:2-C09

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2H-X14 2H-XB1	Cat 5 (XL-B)	Garage: Button 2H-B.3	25 XL Keypad 2H-B	2H-XB1	Cat 5e	Green	Button 3	Input 9	

Quadrant C / 10

Garage: Button 2H-B.4

XL SuperStar Module

Input Address = MCP:2-C10

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2H-X15 2H-XB1	Cat 5 (XL-B)	Garage: Button 2H-B.4	25 XL Keypad 2H-B	2H-XB1	Cat 5e	White/Orange	Button 4	Input 10	

Quadrant C / 11

Garage: Button 2H-B.6

XL SuperStar Module

Input Address = MCP:2-C11

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2H-X17 2H-XB1	Cat 5 (XL-B)	Garage: Button 2H-B.6	25 XL Keypad 2H-B	2H-XB1	Cat 5e	White/Blue	Button 6	Input 11	

Quadrant C / 12

Garage: Button 2H-C.1

XL SuperStar Module

Input Address = MCP:2-C12

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2H-X18 2H-XC1	Cat 5 (XL-B)	Garage: Button 2H-C.1	45 XL Keypad 2H-C	2H-XC1	Cat 5e	Brown	Button 1	Input 12	
				2H-XC1	Cat 5e	White/Brown	Common	Common	

Quadrant C / 13

Garage: Button 2H-C.2

XL SuperStar Module

Input Address = MCP:2-C13

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2H-X19 2H-XC1	Cat 5 (XL-B)	Garage: Button 2H-C.2	45 XL Keypad 2H-C	2H-XC1	Cat 5e	White/Green	Button 2	Input 13	

Quadrant C / 14

Garage: Button 2H-C.3

XL SuperStar Module

Input Address = MCP:2-C14

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2H-X20 2H-XC1	Cat 5 (XL-B)	Garage: Button 2H-C.3	45 XL Keypad 2H-C	2H-XC1	Cat 5e	Green	Button 3	Input 14	

Quadrant C / 15

Garage: Button 2H-D.1

XL SuperStar Module

Input Address = MCP:2-C15

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2H-X22 2H-XD1	Cat 5 (XL-B)	Garage: Button 2H-D.1	41 XL Keypad 2H-D	2H-XD1	Cat 5e	Brown	Button 1	Input 15	
				2H-XD1	Cat 5e	White/Brown	Common	Common	

Quadrant C / 16

Garage: Button 2H-D.2

XL SuperStar Module

Input Address = MCP:2-C16

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2H-X23 2H-XD1	Cat 5 (XL-B)	Garage: Button 2H-D.2	41 XL Keypad 2H-D	2H-XD1	Cat 5e	White/Green	Button 2	Input 16	

Quadrant C / 17

Garage: Button 2H-D.3

XL SuperStar Module

Input Address = MCP:2-C17

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2H-X24 2H-XD1	Cat 5 (XL-B)	Garage: Button 2H-D.3	41 XL Keypad 2H-D	2H-XD1	Cat 5e	Green	Button 3	Input 17	

Quadrant C / 18

Garage: Button 2H-D.4

XL SuperStar Module

Input Address = MCP:2-C18

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2H-X25 2H-XD1	Cat 5 (XL-B)	Garage: Button 2H-D.4	41 XL Keypad 2H-D	2H-XD1	Cat 5e	White/Orange	Button 4	Input 18	

Quadrant C / 19

BR 2 Hall: Button 2G-A.1

XL SuperStar Module

Input Address = MCP:2-C19

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X01 2G-XA1	Cat 5 (XL-B)	BR 2 Hall: Button 2G-A.1	31 XL Keypad 2G-A	2G-XA1	Cat 5e	Brown	Button 1	Input 19	
				2G-XA1	Cat 5e	White/Brown	Common	Common	

Quadrant C / 20

BR 2 Hall: Button 2G-A.2

XL SuperStar Module

Input Address = MCP:2-C20

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X02 2G-XA1	Cat 5 (XL-B)	BR 2 Hall: Button 2G-A.2	31 XL Keypad 2G-A	2G-XA1	Cat 5e	White/Green	Button 2	Input 20	

Quadrant C / 21

BR 2 Hall: Button 2G-A.3

XL SuperStar Module

Input Address = MCP:2-C21

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X03 2G-XA1	Cat 5 (XL-B)	BR 2 Hall: Button 2G-A.3	31 XL Keypad 2G-A	2G-XA1	Cat 5e	Green	Button 3	Input 21	

Quadrant C / 22

BR 2 Hall: Button 2G-A.4

XL SuperStar Module

Input Address = MCP:2-C22

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X04 2G-XA1	Cat 5 (XL-B)	BR 2 Hall: Button 2G-A.4	31 XL Keypad 2G-A	2G-XA1	Cat 5e	White/Orange	Button 4	Input 22	

Quadrant C / 23

BR 2 Hall: Button 2G-A.5

XL SuperStar Module

Input Address = MCP:2-C23

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X05 2G-XA1	Cat 5 (XL-B)	BR 2 Hall: Button 2G-A.5	31 XL Keypad 2G-A	2G-XA1	Cat 5e	Orange	Button 5	Input 23	

Quadrant C / 24

BR 2 Hall: Button 2G-A.6

XL SuperStar Module

Input Address = MCP:2-C24

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X06 2G-XA1	Cat 5 (XL-B)	BR 2 Hall: Button 2G-A.6	31 XL Keypad 2G-A	2G-XA1	Cat 5e	White/Blue	Button 6	Input 24	

Quadrant D / 1

BR 2/3 Bath: Button 2G-B.1

XL SuperStar Module

Input Address = MCP:2-D01

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X09 2G-XB1	Cat 5 (XL-B)	BR 2/3 Bath: Button 2G-B.1	30 XL Keypad 2G-B	2G-XB1	Cat 5e	Brown	Button 1	Input 1	
				2G-XB1	Cat 5e	White/Brown	Common	Common	

Quadrant D / 2

BR 2/3 Bath: Button 2G-B.2

XL SuperStar Module

Input Address = MCP:2-D02

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X10 2G-XB1	Cat 5 (XL-B)	BR 2/3 Bath: Button 2G-B.2	30 XL Keypad 2G-B	2G-XB1	Cat 5e	White/Green	Button 2	Input 2	

Quadrant D / 3

BR 2/3 Bath: Button 2G-B.3

XL SuperStar Module

Input Address = MCP:2-D03

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X11 2G-XB1	Cat 5 (XL-B)	BR 2/3 Bath: Button 2G-B.3	30 XL Keypad 2G-B	2G-XB1	Cat 5e	Green	Button 3	Input 3	

Quadrant D / 4

BR 2/3 Bath: Button 2G-B.4

XL SuperStar Module

Input Address = MCP:2-D04

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X12 2G-XB1	Cat 5 (XL-B)	BR 2/3 Bath: Button 2G-B.4	30 XL Keypad 2G-B	2G-XB1	Cat 5e	White/Orange	Button 4	Input 4	

Quadrant D / 5

BR 2/3 Bath: Button 2G-C.2

XL SuperStar Module

Input Address = MCP:2-D05

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X14 2G-XC1	Cat 5 (XL-B)	BR 2/3 Bath: Button 2G-C.2	34 XL Keypad 2G-C	2G-XC1	Cat 5e	White/Green	Button 2	Input 5	

Quadrant D / 6

BR 2/3 Bath: Button 2G-C.3

XL SuperStar Module

Input Address = MCP:2-D06

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X15 2G-XC1	Cat 5 (XL-B)	BR 2/3 Bath: Button 2G-C.3	34 XL Keypad 2G-C	2G-XC1	Cat 5e	Green	Button 3	Input 6	

Quadrant D / 7

BR 2/3 Bath: Button 2G-C.4

XL SuperStar Module

Input Address = MCP:2-D07

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X16 2G-XC1	Cat 5 (XL-B)	BR 2/3 Bath: Button 2G-C.4	34 XL Keypad 2G-C	2G-XC1	Cat 5e	White/Orange	Button 4	Input 7	

Quadrant D / 8

BR 2/3 Bath: Button 2G-C.5

XL SuperStar Module

Input Address = MCP:2-D08

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X17 2G-XC1	Cat 5 (XL-B)	BR 2/3 Bath: Button 2G-C.5	34 XL Keypad 2G-C	2G-XC1	Cat 5e	Orange	Button 5	Input 8	

Quadrant D / 9

BR 2/3 Bath: Button 2G-C.6

XL SuperStar Module

Input Address = MCP:2-D09

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2G-X18 2G-XC1	Cat 5 (XL-B)	BR 2/3 Bath: Button 2G-C.6	34 XL Keypad 2G-C	2G-XC1	Cat 5e	White/Blue	Button 6	Input 9	

Quadrant D / 10

BR 3 Hall: Button 2F-A.1

XL SuperStar Module

Input Address = MCP:2-D10

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2F-X01 2F-XA1	Cat 5 (XL-B)	BR 3 Hall: Button 2F-A.1	27 XL Keypad 2F-A	2F-XA1	Cat 5e	Brown	Button 1	Input 10	
				2F-XA1	Cat 5e	White/Brown	Common	Common	

Quadrant D / 11

BR 3 Hall: Button 2F-A.2

XL SuperStar Module

Input Address = MCP:2-D11

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2F-X02 2F-XA1	Cat 5 (XL-B)	BR 3 Hall: Button 2F-A.2	27 XL Keypad 2F-A	2F-XA1	Cat 5e	White/Green	Button 2	Input 11	

Quadrant D / 12

BR 3 Hall: Button 2F-B.1

XL SuperStar Module

Input Address = MCP:2-D12

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2F-X03 2F-XB1	Cat 5 (XL-B)	BR 3 Hall: Button 2F-B.1	25 XL Keypad 2F-B	2F-XB1	Cat 5e	Brown	Button 1	Input 12	
				2F-XB1	Cat 5e	White/Brown	Common	Common	

Quadrant D / 13

BR 3 Hall: Button 2F-B.2

XL SuperStar Module

Input Address = MCP:2-D13

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2F-X04 2F-XB1	Cat 5 (XL-B)	BR 3 Hall: Button 2F-B.2	25 XL Keypad 2F-B	2F-XB1	Cat 5e	White/Green	Button 2	Input 13	

Quadrant D / 14

BR 3: Button 2F-C.1

XL SuperStar Module

Input Address = MCP:2-D14

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2F-X05 2F-XC1	Cat 5 (XL-B)	BR 3: Button 2F-C.1	26 XL Keypad 2F-C	2F-XC1	Cat 5e	Brown	Button 1	Input 14	
				2F-XC1	Cat 5e	White/Brown	Common	Common	

Quadrant D / 15

BR 3: Button 2F-C.2

XL SuperStar Module

Input Address = MCP:2-D15

Source Cable(s)				Source Wires					Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection	
2F-X06 2F-XC1	Cat 5 (XL-B)	BR 3: Button 2F-C.2	26 XL Keypad 2F-C	2F-XC1	Cat 5e	White/Green	Button 2	Input 15	

Quadrant D / 16

BR 3: Button 2F-C.4

XL SuperStar Module

Input Address = MCP:2-D16

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-X08 2F-XC1	Cat 5 (XL-B)	BR 3: Button 2F-C.4	26 XL Keypad 2F-C	2F-XC1	Cat 5e	Green	Button 4	Input 16

Quadrant D / 17

BR 3: Button 2F-C.5

XL SuperStar Module

Input Address = MCP:2-D17

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-X09 2F-XC1	Cat 5 (XL-B)	BR 3: Button 2F-C.5	26 XL Keypad 2F-C	2F-XC1	Cat 5e	White/Orange	Button 5	Input 17

Quadrant D / 18

BR 3: Button 2F-C.6

XL SuperStar Module

Input Address = MCP:2-D18

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-X10 2F-XC1	Cat 5 (XL-B)	BR 3: Button 2F-C.6	26 XL Keypad 2F-C	2F-XC1	Cat 5e	Orange	Button 6	Input 18

Quadrant D / 19

BR 3: Button 2F-D.1

XL SuperStar Module

Input Address = MCP:2-D19

Source Cable(s)				Source Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2F-X15 2F-XD1	Cat 5 (XL-B)	BR 3: Button 2F-D.1	27 XL Keypad 2F-D	2F-XD1	Cat 5e	Brown	Button 1	Input 19
				2F-XD1	Cat 5e	White/Brown	Common	Common

Quadrant D / 20

[MCP:2-D20]

XL SuperStar Module

Source Cable(s)				Length & Destination
Circuit ID Cable ID	Style	Location & Name		

Quadrant D / 21

[MCP:2-D21]

XL SuperStar Module

Source Cable(s)				Length & Destination
Circuit ID Cable ID	Style	Location & Name		

Quadrant D / 22

[MCP:2-D22]

XL SuperStar Module

Source Cable(s)				Length & Destination
Circuit ID Cable ID	Style	Location & Name		

Quadrant D / 23

[MCP:2-D23]

XL SuperStar Module

Source Cable(s)				Length & Destination
Circuit ID Cable ID	Style	Location & Name		

Quadrant D / 24

[MCP:2-D24]

XL SuperStar Module

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination
------------------------	-------	-----------------	-----------------	----------------------

Data Bus

XL SuperStar Module

Orange: MCP 2 - Star Chain #1 Bus

Circuit ID Cable ID	Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-C104	Cat 5 (XL-S)	Orange: MCP 2 - Star Chain #1 Bus		26	2H-C104	Cat 5e	Blue	1-BK	BK
2H-C104				Yellow/CN-Panel/1	2H-C104	Cat 5e	Brown	2-BN	BN
					2H-C104	Cat 5e	Orange	3-RD	RD
					2H-C104	Cat 5e	Green	4-GN	GN

Pass-Thru, Signal Set (1 of 3) "Pass-thru Connections to MCP 1 SuperStars" Field Splice Tag Number na

Input / Channel #1

Garage: Button 2H-A.7

Pass-Thru, Signal Set #1

Input MCP:1-M09

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X07 2H-XA2	Cat 5 (XL-B)	Garage: Button 2H-A.7	8 XL Keypad 2H-A

Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XA2	Cat 5e	Brown	Button 7	Signal #1
2H-XA2	Cat 5e	White/Brown	Common	Return

Load Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XT1	Cat 5 (XL-B)	Garage: Button 2H-A.7 (ext)	White/CN-Panel/7

Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT1	Cat 5e	Brown	Signal 1	Signal #1
2H-XT1	Cat 5e	White/Brown	Common	Return

Input / Channel #2

Garage: Button 2H-A.8

Pass-Thru, Signal Set #1

Input MCP:1-M10

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X08 2H-XA2	Cat 5 (XL-B)	Garage: Button 2H-A.8	8 XL Keypad 2H-A

Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XA2	Cat 5e	White/Green	Button 8	Signal #2

Load Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XT1	Cat 5 (XL-B)	Garage: Button 2H-A.8 (ext)	White/CN-Panel/7

Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT1	Cat 5e	White/Green	Signal 2	Signal #2

Input / Channel #3

Upper Bath: Button 3A-D.1

Pass-Thru, Signal Set #1

Input MCP:1-M11

Change

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X48 3A-XD1	Cat 5 (XL-B)	Upper Bath: Button 3A-D.1	25 XL Keypad 3A-D

Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
3A-XD1	Cat 5e	Brown	Button 1	Signal #3
3A-XD1	Cat 5e	White/Brown	Common	Return

Load Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XT1	Cat 5 (XL-B)	Garage: Button 3A-D.1 (ext 1)	White/CN-Panel/7

Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT1	Cat 5e	White/Orange	Signal 4	Signal #3

Input / Channel #4

Garage: Button 2H-B.5

Pass-Thru, Signal Set #1

Input MCP:1-M11

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X16 2H-XB1	Cat 5 (XL-B)	Garage: Button 2H-B.5	25 XL Keypad 2H-B

Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XB1	Cat 5e	Orange	Button 5	Signal #4

Load Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XT1	Cat 5 (XL-B)	Garage: Button 2H-B.5 (ext)	White/CN-Panel/7

Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT1	Cat 5e	Orange	Signal 5	Signal #4

Input / Channel #5

Garage: Button 2H-C.4

Pass-Thru, Signal Set #1

Input MCP:1-M12

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X21 2H-XC1	Cat 5 (XL-B)	Garage: Button 2H-C.4	45 XL Keypad 2H-C
Load Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XT1	Cat 5 (XL-B)	Garage: Button 2H-C.4 (ext)	White/CN-Panel/7

Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XC1	Cat 5e	White/Orange	Button 4	Signal #5
Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT1	Cat 5e	White/Blue	Signal 6	Signal #5

Input / Channel #6

BR 2/3 Bath: Button 2G-C.1

Pass-Thru, Signal Set #1

Input

Change

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2G-X13 2G-XC1	Cat 5 (XL-B)	BR 2/3 Bath: Button 2G-C.1	34 XL Keypad 2G-C
Load Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XT1	Cat 5 (XL-B)	Garage: Button 2G-C.1 (ext)	White/CN-Panel/7

Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2G-XC1	Cat 5e	Brown	Button 1	Signal #6
2G-XC1	Cat 5e	White/Brown	Common	Return
Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT1	Cat 5e	Blue	Signal 7	Signal #6

Input / Channel #8

Woodside Rm: Button 3A-C.5

Pass-Thru, Signal Set #1

Input MCP:1-M07

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X46 3A-XC1	Cat 5 (XL-B)	Woodside Rm: Button 3A-C.5	42 XL Keypad 3A-C
Load Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XT1	Cat 5 (XL-B)	Garage: Button 3A-C.5 (ext)	White/CN-Panel/7

Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
3A-XC1	Cat 5e	Orange	Button 5	Signal #8
Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT1	Cat 5e	Green	Signal 3	Signal #8

Output / Channel #1

Garage: Button 2H-A.7 (ext)

Pass-Thru, Signal Set #1

Input Address = MCP:1-M09

Load Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X09 2H-XT1	Cat 5 (XL-B)	Garage: Button 2H-A.7 (ext)	48 White/CN-Panel/7
Source Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XA2	Cat 5 (XL-B)	Garage: Button 2H-A.7	XL Keypad 2H-A

Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT1	Cat 5e	Brown	Signal 1	Signal #1
2H-XT1	Cat 5e	White/Brown	Common	Return
Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XA2	Cat 5e	Brown	Button 7	Signal #1
2H-XA2	Cat 5e	White/Brown	Common	Return

Output / Channel #2

Garage: Button 2H-A.8 (ext)

Pass-Thru, Signal Set #1

Input Address = MCP:1-M10

Load Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X10 2H-XT1	Cat 5 (XL-B)	Garage: Button 2H-A.8 (ext)	48 White/CN-Panel/7
Source Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XA2	Cat 5 (XL-B)	Garage: Button 2H-A.8	XL Keypad 2H-A

Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT1	Cat 5e	White/Green	Signal 2	Signal #2
Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XA2	Cat 5e	White/Green	Button 8	Signal #2

Output / Channel #3

Garage: Button 3A-D.1 (ext 1)

Pass-Thru, Signal Set #1

Output Change

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X11 2H-XT1	Cat 5 (XL-B)	Garage: Button 3A-D.1 (ext 1)	48 White/CN-Panel/7

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
3A-XD1	Cat 5 (XL-B)	Upper Bath: Button 3A-D.1	XL Keypad 3A-D

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-XT1	Cat 5e	White/Orange	Signal 4	Signal #3

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XD1	Cat 5e	Brown	Button 1	Signal #3
3A-XD1	Cat 5e	White/Brown	Common	Return

Output / Channel #4

Garage: Button 2H-B.5 (ext)

Pass-Thru, Signal Set #1

Input Address = MCP:1-M11

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X26 2H-XT1	Cat 5 (XL-B)	Garage: Button 2H-B.5 (ext)	48 White/CN-Panel/7

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XB1	Cat 5 (XL-B)	Garage: Button 2H-B.5	XL Keypad 2H-B

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-XT1	Cat 5e	Orange	Signal 5	Signal #4

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-XB1	Cat 5e	Orange	Button 5	Signal #4

Output / Channel #5

Garage: Button 2H-C.4 (ext)

Pass-Thru, Signal Set #1

Input Address = MCP:1-M12

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X27 2H-XT1	Cat 5 (XL-B)	Garage: Button 2H-C.4 (ext)	48 White/CN-Panel/7

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XC1	Cat 5 (XL-B)	Garage: Button 2H-C.4	XL Keypad 2H-C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-XT1	Cat 5e	White/Blue	Signal 6	Signal #5

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-XC1	Cat 5e	White/Orange	Button 4	Signal #5

Output / Channel #6

Garage: Button 2G-C.1 (ext)

Pass-Thru, Signal Set #1

Output na

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X35 2H-XT1	Cat 5 (XL-B)	Garage: Button 2G-C.1 (ext)	48 White/CN-Panel/7

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2G-XC1	Cat 5 (XL-B)	BR 2/3 Bath: Button 2G-C.1	XL Keypad 2G-C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-XT1	Cat 5e	Blue	Signal 7	Signal #6

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2G-XC1	Cat 5e	Brown	Button 1	Signal #6
2G-XC1	Cat 5e	White/Brown	Common	Return

Output / Channel #8

Garage: Button 3A-C.5 (ext)

Pass-Thru, Signal Set #1

Input Address = MCP:1-M07

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X34 2H-XT1	Cat 5 (XL-B)	Garage: Button 3A-C.5 (ext)	48 White/CN-Panel/7

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
3A-XC1	Cat 5 (XL-B)	Woodside Rm: Button 3A-C.5	XL Keypad 3A-C

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-XT1	Cat 5e	Green	Signal 3	Signal #8

Cable ID	AWG	Wire Color	Wire Function	Device Connection
3A-XC1	Cat 5e	Orange	Button 5	Signal #8

Pass-Thru, Signal Set (2 of 3) "XL Button Pass-thru to MCP 1 SuperStars #2" Field Splice Tag Number na

Input / Channel #1

BR 3: Button 2F-D.2

Pass-Thru, Signal Set #2

Input MCP:1-M18

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2F-X16 2F-XD1	Cat 5 (XL-B)	BR 3: Button 2F-D.2	27 XL Keypad 2F-D

Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2F-XD1	Cat 5e	White/Green	Button 2	Signal #1

Load Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XT2	Cat 5 (XL-B)	Garage: Button 2F-D.2 (ext)	White/CN-Panel/7

Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT2	Cat 5e	Brown	Button 1	Signal #1
2H-XT2	Cat 5e	White/Brown	Common	Return

Input / Channel #2

Woodside Rm: Button 3A-C.6

Pass-Thru, Signal Set #2

Input MCP:1-M06

Source Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X47 3A-XC1	Cat 5 (XL-B)	Woodside Rm: Button 3A-C.6	42 XL Keypad 3A-C

Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
3A-XC1	Cat 5e	White/Blue	Button 6	Signal #2

Load Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-XT2	Cat 5 (XL-B)	Garage: Button 3A-C.6 (ext)	White/CN-Panel/7

Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT2	Cat 5e	White/Green	3A-C.6 (ext)	Signal #2

Output / Channel #1

Garage: Button 2F-D.2 (ext)

Pass-Thru, Signal Set #2

Input Address = MCP:1-M18

Load Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X28 2H-XT2	Cat 5 (XL-B)	Garage: Button 2F-D.2 (ext)	48 White/CN-Panel/7

Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT2	Cat 5e	Brown	Button 1	Signal #1
2H-XT2	Cat 5e	White/Brown	Common	Return

Source Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2F-XD1	Cat 5 (XL-B)	BR 3: Button 2F-D.2	XL Keypad 2F-D

Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2F-XD1	Cat 5e	White/Green	Button 2	Signal #1

Output / Channel #2

Garage: Button 3A-C.6 (ext)

Pass-Thru, Signal Set #2

Input Address = MCP:1-M06

Load Cable(s)			
Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X33 2H-XT2	Cat 5 (XL-B)	Garage: Button 3A-C.6 (ext)	48 White/CN-Panel/7

Load Cable Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
2H-XT2	Cat 5e	White/Green	3A-C.6 (ext)	Signal #2

Source Cable(s)			
Cable ID	Style	Circuit Branch Name / Function	Cable Origin
3A-XC1	Cat 5 (XL-B)	Woodside Rm: Button 3A-C.6	XL Keypad 3A-C

Source Wires				Device Connection
Cable ID	AWG	Wire Color	Wire Function	
3A-XC1	Cat 5e	White/Blue	Button 6	Signal #2

Pass-Thru, Signal Set (3 of 3) "XL Keypad Backlight Signal" Field Splice Tag Number na

Input / Channel #1

Pass-Thru, Signal Set #3

Output Address = MCP:1-(6)121

New

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-A43 2H-A43	18-2	Garage: XL Button Backlight - Segment 2A	26 Yellow/XL-LVRB

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-A44	18-2	Garage: XL Button Backlight - Segment 2B	Orange/XL-Dim/1

Garage: XL Button Backlight - Segment 2A

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A43	18	Red	Terminal B	Signal #1
2H-A43	18	Black	Terminal A	Return

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A44	18	Red	Signal	Signal #1
2H-A44	18	Black	Return	Return

Output / Channel #1

Pass-Thru, Signal Set #3

Output MCP:1-(6)121

New

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-A44 2H-A44	18-2	Garage: XL Button Backlight - Segment 2B	3 Orange/XL-Dim/1

Cable ID	Style	Circuit Branch Name / Function	Cable Origin
2H-A43	18-2	Garage: XL Button Backlight - Segment 2A	Yellow/XL-LVRB

Garage: XL Button Backlight - Segment 2B

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A44	18	Red	Signal	Signal #1
2H-A44	18	Black	Return	Return

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2H-A43	18	Red	Terminal B	Signal #1
2H-A43	18	Black	Terminal A	Return

Output / Channel #2

Pass-Thru, Signal Set #3

Output tbd

New

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2E-X24 2E-XA1	Cat 5 (XL-B)	Mud Room: Backlight 2E-AD	26 XL Keypad 2E-A/D
2F-X23 2F-XA1	Cat 5 (XL-B)	BR 3 Hall: Backlight 2F-A	27 XL Keypad 2F-A
2F-X24 2F-XB1	Cat 5 (XL-B)	BR 3 Hall: Backlight 2F-B	25 XL Keypad 2F-B
2F-X25 2F-XC1	Cat 5 (XL-B)	BR 3: Backlight 2F-C	26 XL Keypad 2F-C
2F-X26 2F-XD1	Cat 5 (XL-B)	BR 3: Backlight 2F-D	27 XL Keypad 2F-D
2G-X19 2G-XA1	Cat 5 (XL-B)	BR 2 Hall: Backlight 2G-A	31 XL Keypad 2G-A
2G-X20 2G-XB1	Cat 5 (XL-B)	BR 2/3 Bath: Backlight 2G-B	30 XL Keypad 2G-B
2G-X21 2G-XC1	Cat 5 (XL-B)	BR 2/3 Bath: Backlight 2G-C	34 XL Keypad 2G-C
2H-X36 2H-XA1	Cat 5 (XL-B)	Garage: Backlight 2H-A	8 XL Keypad 2H-A
2H-X37 2H-XB1	Cat 5 (XL-B)	Garage: Backlight 2H-B	25 XL Keypad 2H-B
2H-X38 2H-XC1	Cat 5 (XL-B)	Garage: Backlight 2H-C	45 XL Keypad 2H-C

XL Keypad Backlight

Cable ID	AWG	Wire Color	Wire Function	Device Connection
2E-XA1	Cat 5e	Blue	Backlight	Signal #2
2F-XA1	Cat 5e	Blue	Backlight	Signal #2
2F-XB1	Cat 5e	Blue	Backlight	Signal #2
2F-XC1	Cat 5e	Blue	Backlight	Signal #2
2F-XD1	Cat 5e	Blue	Backlight	Signal #2
2G-XA1	Cat 5e	Blue	Backlight	Signal #2
2G-XB1	Cat 5e	Blue	Backlight	Signal #2
2G-XC1	Cat 5e	Blue	Backlight	Signal #2
2H-XA1	Cat 5e	Blue	Backlight	Signal #2
2H-XB1	Cat 5e	Blue	Backlight	Signal #2
2H-XC1	Cat 5e	Blue	Backlight	Signal #2
2H-XD1	Cat 5e	Blue	Backlight	Signal #2
2K-XA1	Cat 5e	Blue	Backlight	Signal #2
2K-XB1	Cat 5e	Blue	Backlight	Signal #2
3A-XB1	Cat 5e	Blue	Backlight	Signal #2
3A-XC1	Cat 5e	Blue	Backlight	Signal #2
3A-XD1	Cat 5e	Blue	Backlight	Signal #2

Spare Cable Group

Tag Number
na

Not Connected / #1

(spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-C103 2H-C103	Cat 5e	(spare)	26 Yellow/CN-Panel/1

Not Connected / #2

(spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-C102 2H-C102	Cat 5e	(spare)	26 Yellow/CN-Panel/1

Not Connected / #3

Mud Room: 2E-A (spare 1)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2E-X23 2E-XA2	Cat 5 (XL-B)	Mud Room: 2E-A (spare 1)	26 XL Keypad 2E-A/D

Not Connected / #4

Garage: 2H-B (spare 1)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X29 2H-XB2	Cat 5 (XL-B)	Garage: 2H-B (spare 1)	25 XL Keypad 2H-B

Not Connected / #5

Garage: 2H-C (spare 1)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X30 2H-XC2	Cat 5 (XL-B)	Garage: 2H-C (spare 1)	45 XL Keypad 2H-C

Not Connected / #6

Woodside Rm: 3A-C (spare 1)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
3A-X01 3A-XC2	Cat 5 (XL-B)	Woodside Rm: 3A-C (spare 1)	42 XL Keypad 3A-C

Not Connected / #7

Garage: XL Input Transfer (spare)

Spare Cable Group

Circuit ID Cable ID	Style	Location & Name	Length & Destination
2H-X31 2H-XT3	Cat 5 (XL-B)	Garage: XL Input Transfer (spare)	48 White/CN-Panel/7

Not Connected / #8

Garage: spare (Orange/CB to Orange/XL 2)

Spare Cable Group

Load Cable(s)				Load Cable Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2H-47 2H-47	14-2	Garage: spare (Orange/CB to Orange/XL 2)	7 Orange/CB-Panel					

Not Connected / #9

(spare)

Spare Cable Group

Load Cable(s)				Load Cable Wires				Device Connection
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	
2H-48 2H-48	14-2	(spare)	3 Orange/XL-Dim/1					

Outlet, Duplex (15A)	"Line Power"	(Part TBD)	Tag Number 0290
-----------------------------	--------------	------------	--------------------

Power In (120 Vac)

Garage: Orange Controller Panels

Outlet, Duplex (15A)

Circuit ID Cable ID	Style	Location & Name	Source Cable(s)	Length & Destination	Source Wires			Device Connection	
					Cable ID	AWG	Wire Color		Wire Function
2H-34	14-2	Garage: Orange Controller Panels		19	2H-34	14	Black	Hot	Hot
2H-34				Multiple	2H-34	14	White	Neutral	Neutral