	Checklist Ter	nplate		
Company Name	Checklist Name	Date Created	Revision N	umbor
· •				ullibei
One Touch Automation	Execute Final Install Checklist Frequency (Daily/Weekly/Mo	6/12/24	V1	
	Snecklist Frequency (Dally/Weekly/Mo	nthly/Project or Phase Base	a)	
	Project Bas	sed		
	Checklist Desc	ription		
Oı.	utline the the aspects that determin	a whon a project is compl	oto	
	Who's Involved		ecklist needed?	
Name	Department or Function	Example: Phase completion, proposal created, etc. Equipment delivery (Rack, TVs)		
Technician	Technician	Equipment deliv	rery (Rack, TVs)	
	\All4 4 14			
	What are the it	ems?		
All aguipment and wising in	General	101 1) or lovmon's torres	Completed By	Date
11 0 11	priately labeled [with correct Wire tag (ex. WAP-	iu i-i) or iayman's termsj	 	
Any repair items reported to hom			 	
	uipment (TVs, AVRs, Projectors, Network, etc)			
Messes cleaned up (vacuumed, v				
	on in Tracknicity and delivered to the job site	DM of any man direct that is not moved.		
<u> </u>	and brought back to office in return area (Notify			
equipment extras are stored in a saving) AVOID THE CLUTTER	bankers box in the equipment room (Go through	and loss anything not worth		
<i>g,</i>				
	Equipment Rooms		Completed By	Date
Rooms have been thoroughly cle	aned (swept, vacuumed, wiped down)		·	
Equipment racks have been dust	ed, wiped down and vacuumed the bottoms for a	II trimmings		
DEB panel dusted, wiped down a	and vacuumed as needed	-		
All enclosure covers installed and	d tightened			
OTA Logo plate installed in rack				
Devices are labeled with BLACK	or WHITE label tape to match the device (Avoid	using white labels on black		
components)				
IR emitters are either glued or ha	ve IR shield installed			
Trash has been removed				
TVa Prockets are looked in place	Video		Completed By	Date
TVs - Brackets are locked in plac				
TVs - VOM/Balun is mounted in b	along the bracket with extra cable stored in the l	packbox or in wall above back box		
	at least a 2ft level (confirm bubble is in MIDDLE		 	
TVs - Wires are neatly managed		or intes)	-	
TVs - Wiped down to remote smu	· •		 	
TVs - Tested control of TVs (IR, F	-			
,	disabled, Samsung TV disabled, etc) [REVIEW S	AMSLING TV SOPI		
• • • • • • • • • • • • • • • • • • • •	tes performed, auto-update disabled, apps instal	-		
Sources - Set correct HDMI form		ed and dredentialed)		
	clearly labeled for troubleshooting purposes		 	
* * * * * * * * * * * * * * * * * * * *	m for wires - No visible cable, if possible		 	
	ed, focused for screen (1/4" overspray is the goal	I)	 	
	ckup or note any unique settings in slack	•,	 	
· · · · · · · · · · · · · · · · · · ·	confirm correct sources available in each room)		 	
	ings in video distribution equipment		 	
	all components and power supplies for easy troub	oleshooting	 	
	s are labeled and stored (either in equipment roo			
Report any field changes so docu	•		 	
	·		 	

Audio	Completed By	Date
Verify all speaker grilles are installed and painted (if dark ceilings)	John Protoco Ly	24.0
All speakers are tested for left / right operation		
Set system to mono-sum for zones (if applicable)		
Adjust gains on sources to ensure all sources are balanced when switching between		
Adjust gain on outputs so level rooms when turning on system		
Set startup volumes for rooms		
Set startup volume for AIS to correct level per room (if applicable)	 	
Perform audio EQ (if sold) for each room [See Room EQ SOP]	 	
Update Google sheets with gain settings, EQ settings, etc	 	
Calibrate surround zones (set distances, EQ with microphones)	 	
Ensure DEB48 connections are labeled on panel	+	
Verify DEB48 speaker connections are labeled on cables and panel	+	
Report any field changes so documentation is updated	 	
Exterior speakers - add levelling gravel for in-ground bollards to site on top of, confirm speaker is level after install		
Exterior speakers - verify all waterproof wire nuts are securely installed, pull test	+	
Network	Completed By	Date
	Completed by	Date
Modem configured in bridge mode (if applicable)	+	
WAPs - Installed where designated on documentation and numbered correctly	+	
WAPs - Static IPs set according to Google documentation	+	
Switches - Installed and labeled according to Google documentation	+	
Switches - Configured to match VLAN configuration on Google		
Switches - IP addresses assigned or reserved per documentation		
Perform Wifi survey to confirm coverage in key areas are excellent		
All devices and clients are identified and named in the Unifi dashboard per the Google IP Data	<u> </u>	
All DHCP reservations are set matching Google IP data	 	
Network configurations backed up to Dropbox		
Report any field changes so documentation gets updated	<u> </u>	
		Date
	Completed By	
Power All power plugs are labeled for easy troublesheeting	Completed By	Date
All power plugs are labeled for easy troubleshooting	Completed By	Date
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled	Completed By	Date
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information	Completed By	Date
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured	Completed By	Date
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated	Completed By	Date
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced	Completed By	Date
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated	Completed By	Date
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable]		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades	Completed By Completed By	Date
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy Keypad - Confirm correct color faceplate and engraving for the space		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy Keypad - Confirm correct color faceplate and engraving for the space Lighting - Confirm all Lutron zones turn on at lowest level and have smooth dimming range		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy Keypad - Confirm correct color faceplate and engraving for the space Lighting - Confirm all Lutron zones turn on at lowest level and have smooth dimming range Lighting - Confirm all zones are correctly named and controlled		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy Keypad - Confirm correct color faceplate and engraving for the space Lighting - Confirm all Lutron zones turn on at lowest level and have smooth dimming range Lighting - Confirm all zones are correctly named and controlled Lighting - Confirm all timed events work as intended		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy Keypad - Confirm correct color faceplate and engraving for the space Lighting - Confirm all Lutron zones turn on at lowest level and have smooth dimming range Lighting - Confirm all zones are correctly named and controlled Lighting - Confirm all timed events work as intended Lighting - Confirm all enclosures are clean and covers installed		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy Keypad - Confirm correct color faceplate and engraving for the space Lighting - Confirm all Lutron zones turn on at lowest level and have smooth dimming range Lighting - Confirm all zones are correctly named and controlled Lighting - Confirm all timed events work as intended Lighting - Test all occupancy sensors to function, determine if placement is ideal by operation		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy Keypad - Confirm correct color faceplate and engraving for the space Lighting - Confirm all Lutron zones turn on at lowest level and have smooth dimming range Lighting - Confirm all zones are correctly named and controlled Lighting - Confirm all timed events work as intended Lighting - Test all occupancy sensors to function, determine if placement is ideal by operation Lighting - Lutron repeater, install blank 1G cover with grommit for wire exiting		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy Keypad - Confirm correct color faceplate and engraving for the space Lighting - Confirm all Lutron zones turn on at lowest level and have smooth dimming range Lighting - Confirm all zones are correctly named and controlled Lighting - Confirm all timed events work as intended Lighting - Confirm all enclosures are clean and covers installed Lighting - Test all occupancy sensors to function, determine if placement is ideal by operation Lighting - Lutron repeater, install blank 1G cover with grommit for wire exiting Shades - Power panels are terminated and labeled neatly; Cover needs labels stating which shades are controlled by which output of the power supply		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy Keypad - Confirm correct color faceplate and engraving for the space Lighting - Confirm all Lutron zones turn on at lowest level and have smooth dimming range Lighting - Confirm all zones are correctly named and controlled Lighting - Confirm all timed events work as intended Lighting - Test all occupancy sensors to function, determine if placement is ideal by operation Lighting - Lutron repeater, install blank 1G cover with grommit for wire exiting Shades - Power panels are terminated and labeled neatly; Cover needs labels stating which shades are controlled		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy Keypad - Confirm correct color faceplate and engraving for the space Lighting - Confirm all Lutron zones turn on at lowest level and have smooth dimming range Lighting - Confirm all zones are correctly named and controlled Lighting - Confirm all timed events work as intended Lighting - Test all occupancy sensors to function, determine if placement is ideal by operation Lighting - Lutron repeater, install blank 1G cover with grommit for wire exiting Shades - Power panels are terminated and labeled neatly; Cover needs labels stating which shades are controlled by which output of the power supply Shades - Install shades and level as needed Shades - Set open and close limits		
All power plugs are labeled for easy troubleshooting Wattboxes outlets physically labeled OvrC is updated with correct IPs and outlet label information OvrC auto reboots configured Report any layout changes so documentation gets updated UPS has label showing when installed and when battery pack was last replaced UPS configured for email notifications (if SNMP web card installed) [if applicable] Lighting/Shades Keypad - Install and level any remaining keypads Keypad - Engravings installed and buttons tested for accuracy Keypad - Confirm correct color faceplate and engraving for the space Lighting - Confirm all Lutron zones turn on at lowest level and have smooth dimming range Lighting - Confirm all zones are correctly named and controlled Lighting - Confirm all timed events work as intended Lighting - Confirm all enclosures are clean and covers installed Lighting - Test all occupancy sensors to function, determine if placement is ideal by operation Lighting - Lutron repeater, install blank 1G cover with grommit for wire exiting Shades - Power panels are terminated and labeled neatly; Cover needs labels stating which shades are controlled by which output of the power supply Shades - Install shades and level as needed		

	Security		Completed By	Date
All resistors are installed at the panel in series of the wire				
All cabling is labeled and easily identifiable				
Transformers are mounted to the outlet with screw t	o prevent easy disconnect			
Transformers are mounted to the outlet with screw t	•			
Test all Door Contacts via the KP and confirm they a				
Test all Glass Breaks via the KP with a GB tester pe				
Test all Motion Detectors via the KP and confirm the				
Test any other Burglary devices via the KP and conf				
Test any water protection devices via the KP by sho	eled as the correc			
Test each CO detector via the KP in whatever fashio				
Confirm the Smoke Loop shows idling (green light fl				
Test the Smoke Loop by pressing a test button on o				
Test that the Smoke Loop can then be disarmed and	•	a iew seconds.		
		annoar immodiat		
Test the System Sensor EOL-1 function by removing				
Test the CO loop by following the System Sensor C				
Test all non-loop CO detector per the manufacturer				
Confirm all heat detectors are labeled as the correct	t zone by temporarily disconnecting the resistor (at the heat detect		
Test the siren by triggering any alarm.			ļ	
Test battery backup by disconnecting all AC power t				
Violate all zones except the Heat detectors. Verify s	ignals for all zones go to Rapid's pending accoun	t for the client.		
Disconnect ethernet and spot check signals to Rapi	d via cellular backup if equipped. After successfu	lly testing, plug et		
Verify cellular signal itself is satisfactory (done via s	oftware).			
Put system in alarm, disarm with Duress code. Verif	y it reports to Rapid as Hold-Up.			
Test Fire, Medical and Panic emergency buttons sig	nals to Rapid.			
Confirm Installer Code allows access to Installer fur	ctions.			
Confirm correct time and date.				
Test client's desired Master Code for arming and dis	earming.			
Confirm system is ready to arm with no trouble cond	ditions (with all doors closed).			
Confirm system works properly via Savant if integra	ted.			
	Surveillance		Completed By	Date
Cameras are installed, aimed, zoomed as requested	t d			
·	allow drainage			
Cameras are caulked cleanly except the bottom to a				
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needs				
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needs PTZ cameras are configured with presets	ed for better viewing areas			
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and reference to the property of	ed for better viewing areas			
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras	ed for better viewing areas			
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras	ed for better viewing areas			
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needs PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect	ed for better viewing areas efined for Savant viewing			
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needs PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and	ed for better viewing areas efined for Savant viewing time, remove logo			
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and rediction with the cameras are disabled on cameras. Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell	ed for better viewing areas efined for Savant viewing time, remove logo s, tested			
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needs PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and	ed for better viewing areas efined for Savant viewing time, remove logo s, tested			
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder		Completed Dr.	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of Configuration.	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration		Completed By	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of Con Remotes - Test all sources, buttons on remote and setup and provided to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the client of the configuration taken and th	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen		Completed By	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of Con Remotes - Test all sources, buttons on remote and semote - Remove plastic from remote and charging	ed for better viewing areas efined for Savant viewing time, remove logo s, tested tropbox folder trol & Integration screen base		Completed By	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of Con Remotes - Test all sources, buttons on remote and charging Remote - clean fingerprints from remote before leave Integration - Test all lighting operates from Savant, I	ed for better viewing areas efined for Savant viewing time, remove logo s, tested tropbox folder trol & Integration screen plase ing	ntrol, Note any	Completed By	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of Con Remotes - Test all sources, buttons on remote and charging Remote - clean fingerprints from remote before leave Integration - Test all lighting operates from Savant, I missing items	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen l base ing oad names control what they say they should con	ntrol, Note any	Completed By	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of Remote - Test all sources, buttons on remote and saventee - clean fingerprints from remote and charging Remote - clean fingerprints from remote before leaventee integration - Test all lighting operates from Savant, I missing items	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen j base ing oad names control what they say they should conte any missing items	ntrol, Note any	Completed By	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and red Microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of Contact Configuration taken and saved to the client of Remotes - Test all sources, buttons on remote and savente - Remove plastic from remote and charging Remote - clean fingerprints from remote before leave Integration - Test all lighting operates from Savant, I missing items Integration - Test all shade groups for operation, No Integration - Test security feedback and triggers operation.	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen base ing oad names control what they say they should conte any missing items erate as expected	ntrol, Note any	Completed By	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and red Microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of Remotes - Test all sources, buttons on remote and savente - Remove plastic from remote and charging Remote - clean fingerprints from remote before leave Integration - Test all lighting operates from Savant, I missing items Integration - Test all shade groups for operation, No Integration - Test security feedback and triggers operating trends are called and triggers operation - Test pool equipment feedback works, controlled to the client of the controlled transfer and trans	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen l base ing oad names control what they say they should conte any missing items erate as expected ontrols the correct relays on the pool controller	ntrol, Note any	Completed By	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and red Microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of Contact Configuration taken and saved to the client of Remotes - Test all sources, buttons on remote and savente - Remove plastic from remote and charging Remote - clean fingerprints from remote before leave Integration - Test all lighting operates from Savant, I missing items Integration - Test all shade groups for operation, No Integration - Test security feedback and triggers operation.	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen l base ing oad names control what they say they should conte any missing items erate as expected ontrols the correct relays on the pool controller	ntrol, Note any	Completed By	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and reflections are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of the configuration taken and saved to the client of the configuration taken and saved to the client of the configuration and saved to show camera and the cameras are saved to the cameras are saved to the cameras are saved to the cameras are viewable through the configuration and saved to show camera and the cameras are viewable through the configuration and saved to saved the cameras are viewable through the configuration and saved to show camera and the cameras are viewable through the configuration and saved to show camera and the cameras are viewable through the cameras are viewable through the cameras are configured to show camera and configuration and saved to show camera and th	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen l base ing oad names control what they say they should conte any missing items erate as expected ontrols the correct relays on the pool controller in the Savant		Completed By	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of Con Remotes - Test all sources, buttons on remote and savente - clean fingerprints from remote and charging Remote - clean fingerprints from remote before leaved integration - Test all lighting operates from Savant, I missing items Integration - Test all shade groups for operation, No Integration - Test security feedback and triggers operation - Test pool equipment feedback works, contragration - Verify all cameras are viewable through	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen l base ing oad names control what they say they should conte any missing items erate as expected ontrols the correct relays on the pool controller in the Savant Vho does the process transfer to next			Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and reflections are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of the configuration taken and saved to the client of the configuration are setup and reflections on remote and saved to the client of the configuration are setup as a setup and reflections on remote and charging Remote - clean fingerprints from remote and charging Remote - clean fingerprints from remote before leaved integration - Test all lighting operates from Savant, I missing items Integration - Test all shade groups for operation, No Integration - Test pool equipment feedback works, or Integration - Verify all cameras are viewable through	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen gload names control what they say they should conte any missing items erate as expected ontrols the correct relays on the pool controller in the Savant Vho does the process transfer to next Department or Function		Milestone	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and microphones are disabled on cameras Anonymous snapshots are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of Con Remotes - Test all sources, buttons on remote and savente - clean fingerprints from remote and charging Remote - clean fingerprints from remote before leaved integration - Test all lighting operates from Savant, I missing items Integration - Test all shade groups for operation, No Integration - Test security feedback and triggers operation - Test pool equipment feedback works, contragration - Verify all cameras are viewable through	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen l base ing oad names control what they say they should conte any missing items erate as expected ontrols the correct relays on the pool controller in the Savant Vho does the process transfer to next			Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and reflections are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of the configuration taken and saved to the client of the configuration are setup and reflections on remote and saved to the client of the configuration are setup as a setup and reflections on remote and charging Remote - clean fingerprints from remote and charging Remote - clean fingerprints from remote before leaved integration - Test all lighting operates from Savant, I missing items Integration - Test all shade groups for operation, No Integration - Test pool equipment feedback works, or Integration - Verify all cameras are viewable through	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen gload names control what they say they should conte any missing items erate as expected ontrols the correct relays on the pool controller in the Savant Vho does the process transfer to next Department or Function		Milestone	Date
Cameras are caulked cleanly except the bottom to a Doorbell cameras are installed with wedges if needed PTZ cameras are configured with presets Motion zones and Smart detections are setup and reflections are enabled on the cameras Cameras are named correctly in Protect Overlays are configured to show camera name and Doorbell chimes are installed and paired to doorbell Protect configuration taken and saved to the client of the configuration taken and saved to the client of the configuration are setup and reflections on remote and saved to the client of the configuration are setup as a setup and reflections on remote and charging Remote - clean fingerprints from remote and charging Remote - clean fingerprints from remote before leaved integration - Test all lighting operates from Savant, I missing items Integration - Test all shade groups for operation, No Integration - Test pool equipment feedback works, or Integration - Verify all cameras are viewable through	ed for better viewing areas efined for Savant viewing time, remove logo s, tested dropbox folder trol & Integration screen gload names control what they say they should conte any missing items erate as expected ontrols the correct relays on the pool controller in the Savant Vho does the process transfer to next Department or Function		Milestone	Date