	SOP Te	mplate	
Company Name	Process Name	Date Created	Revision Number
One Touch Automation	Electrical Walk-thru	5/13/24	V1
	Process Frequency (Daily/We	eekly/Monthly/Project Bas	sed)
	Project	Based	
	Process D		
This	outlines the process of the	electrical walk-thru in	the field.
			e the inputs?
Name	Department or Function	Documents, SOW, App	proval, Labor, Software, Etc.
Project Manager	Project Management	Builder Scheduled Electrical Walk-Thru	
Sales Person	Sales	Monday.co	m, Google Drive
Client	Client		
Electrician	Electrical Contractor		
Site Supervisor/Project PM	Builder		
	What are the se	quential steps?	
	Step Description		Who is Responsible?
	PRIOR TO MEETING		
Meeting Requested w/ OTA by Builder or Client			Project Manager
If not already, schedule the sales person to attend the meeting			Project Manager
Review D-Tools for TV/Projector locations, note back boxes			Project Manager
Review project for TV back box locations			Project Manager
Create a list of requirements for outlets, dedicate circuits and LV keypad placements			Project Manager
Print out TV elevations drawings on 8.5 x 11 paper (if before rough-in)			Project Manager
Print out LV and lighting prints on 18x24 paper for meeting			Project Manager
Print out lighting panel wiring report			Project Manager
	ON SITE - DURING MEETING	k	
Discuss any client changes that might impact the original design/vision of the system as the come up			Sales
Document any client requests or changes by marking the print outs to note the request			Project Manager
Relay electrical addons to electrician			Project Manager
	POST SITE VISIT		
If applicable - Provide printouts to sales person for CO creation for billable add-ons			Project Manager
NA# 4	(I		<u> </u>
	re the outputs [Defined Stand	lards of Completion or De	eliverables]
Electrical walkthrough complete	d		
	Who does the proce	ss transfer to next?	
Name Department or Function			Milestone
Project Manag		Manager Schedule rough-in	
	, , ,		Change order creation
- Calco 1 61301	. 3a		Change order distation