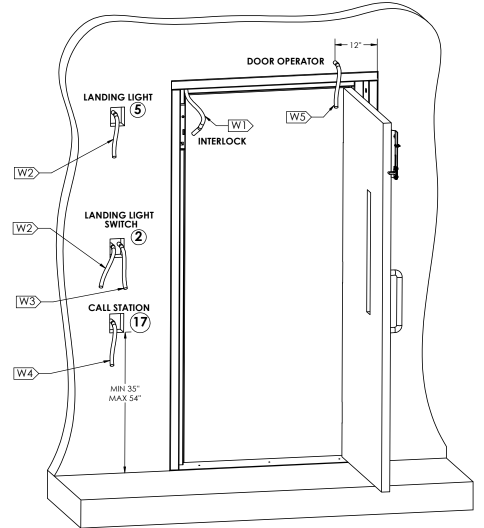
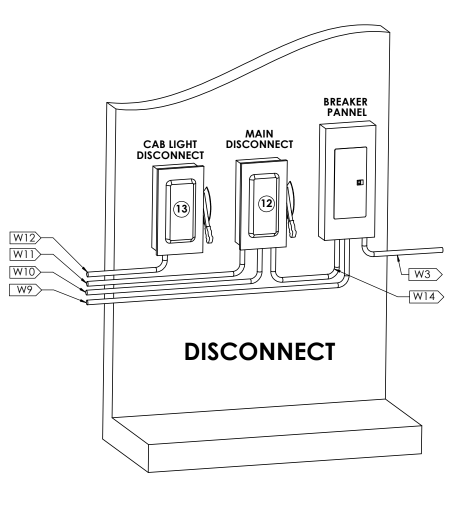
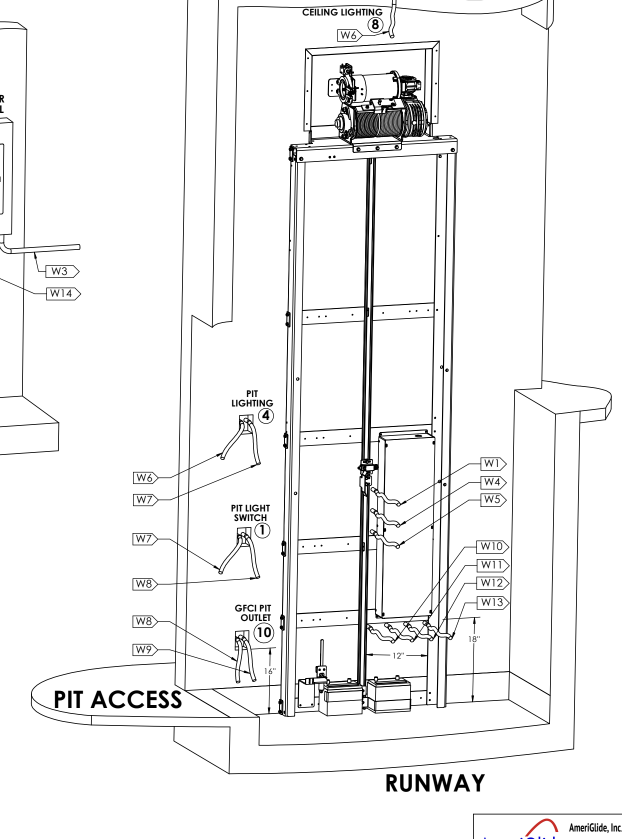
LANDING (REQUIRED AT EACH LANDING)





WIRE TABLE (SEE ELECTRICAL CODE FOR CONDUCTOR LENGTH vs GAUGE)						
WIRE NO:	DESCRIPTION	CONDUCTORS	GAUGE	VOTLAGE	AMPS	NOTE (REF SCHEME)
W1 >	INTERLOCK TO CONTROLER	5	18 AWG	24V dc	4A	1 PER LANDING (SI-ATL-001-34)
W2 >	LANDING LIGHT FROM SWITCH	2 + 1GND	14 AWG	120V ac	15A	1 PER LANDING BY ELECTRICIAN
W3 >	LANDING SWITCH FROM BREAKER PANNEL	2 + 1GND	14 AWG	120V ac	15A	1 PER LANDING BY ELECTRICIAN
W4 >	LANDING CALL STATION FROM CONTROLER	5	18 AWG	24V dc	4A	1 PER LANDING (SI-ATL-001-34)
W5 >	DOOR OPERATOR FROM CONTROLLER	5	18 AWG	24V dc	4A	1 PER LANDING (SI-ATL-001-35)
W6 >	RUNWAIY CEILING LIGHT FROM PIT LIGHT	2 + 1GND	14 AWG	120V ac	15A	BY ELECTRICIAN
W7 >	PIT LIGHT FROM PIT LIGHT SWITCH	2 + 1GND	14 AWG	120V ac	15A	BY ELECTRICIAN
W8 >	PIT LIGHT SWITCH FROM GFCI PIT OUTLET	2 + 1GND	14 AWG	120V ac	15A	BY ELECTRICIAN
W9 >	GFCI PIT OUTLET FROM BREAKER PANNEL	2 + 1GND	14 AWG	120V ac	15A	BY ELECTRICIAN
W10>	BATTERY CHARGER FROM MAIN DISCONNECT	2 + 1GND	14 AWG	120V ac	15A	BY ELECTRICIAN
W11>	CONTROLL POWER FROM MAIN DISCONNECT ELEVATOR AUX CONTACT KIT	2	18 AWG	24V dc	4A	(ATL-NANO-R-Z5-24)
W12>	CONTROLER CAB LIGHTING POWER FROM CAB LIGHT DISCONNECT	2	18 AWG	24V dc	4A	(ATL-NANO-R-Z5-24)
W13>	ELEVATOR PHONE LINE FROM PROVIDER	8	24 AWG	60 V dc	1/2A	DEDICATED PHONE LINE RJ-11 (MALE
W14>	MAIN DISCONNECT POWER FROM BREAKER PANNEL	2 + 1GND	14 AWG	120V ac	15A	BY ELECTRICIAN



X REFER TO ELECTRICAL CODE REMINDER E-01 FOR REFERENCE ON CODE REQUIREMENT AND THE ONE LINE DIAGRAM

