ELECTRICAL PACKAGES - Job#2658653													
N□.	TAG	PACKAGE #	LOCATION .	SWITCHES		OPTION	FANS CONTROLLED						
				LOCATION	QUANTITY		TYPE	ø	H.P.	VOLT	FLA		
1		SC-211110FP	Wall Mount In SS Box	Utility Cabinet Right	1 Light	Smart Controls Thermostatic Control	Exhaust	1	1.500	230	6.8		
					1 Fan		Supply	1	1.000	230	6.1		

	TEMPERATURE SENSOR
	(FIELD INSTALLED)
EIELD AMBED OF MEDITION	
FIELD WIRED CONNECTIONS	
	HOOD LIGHTS
	TIBLE LIGHTS
FIELD VID	
CONTROL PANEL— FIELD WIR Cat 5 Cak	ole
SECURE TO WALL WITH 4 SCREWS	
SECURE III WALL WITH 4 SCREWS	
	CASHMI
	INTERFACE
CASHMI	
ROOM TEMPERATURE INTERFACE	
SENSOR	

MEETS AUTOMATIC ACTIVATION REQUIREMENTS

TYPICAL SC-TYPE CONTROL SYSTEM
WITH REMOTE MOUNTED PANEL

IMC 507.2.1.1 TYPE I HOOD SYSTEMS SHALL BE DESIGNED AND INSTALLED TO AUTOMATICALLY ACTIVATE THE EXHAUST AN WHENEVER COOKING OPERATIONS OCCUR. THE ACTIVATION OF THE EXHAUST FAN SHALL OCCUR THROUGH AN INTERLOCK WITH THE COOKING APPLIANCES, BY MEANS OF HEAT SENSORS, OR BY MEANS OF OTHER APPROVED METHODS.

NFPA96 8.2.3.3 THE EXHAUST FAN SHALL BE PROVIDED WITH A MEANS SO THAT THE FAN IS ACTIVATED WHEN ANY APPLIANCE UNDER THE HOOD IS TURNED ON.

DE	SCRIPTI	ON	+
Δ			\downarrow
			+
			+
			_
			www.captiveaire.com
			eaire
Š			aptive
			S N
			\geq
11			
	· • • • •		
	111		
	Ш		
			Ļ
			L
			•

REVISIONS

Tin Pan Bakery

Sylvan Ave,
Brighton Ave,
PORTLAND, ME, 04102

DATE: 5/16/2016

DWG.#:

2658653

DRAWN
BY: BFC-21

SCALE: 3/4" = 1'-0"

MASTER DRAWING

SHEET NO.