

SYMBOL	DESCRIPTION
	REFRIGERATION CIRCUIT TERMINATION
	DEFROST TERMINATION THERMOSTAT
	ANALOG TEMPERATURE SENSOR
	DOOR SWITCH
	PROTECTOR INTERRUPTER BOARDS
	EMERGENCY JACK
	SECTION STOP SOLENOID

1. WHEN CASES ARE FED FROM LOOP WIRING SECTION STOP SOLENOIDS SHALL BE ON REFRIGERATION CIRCUITS ON GALLEY FLOOR.
2. REFER TO Piping DRAWINGS (S, R, R-1) FOR EXACT LOCATIONS.

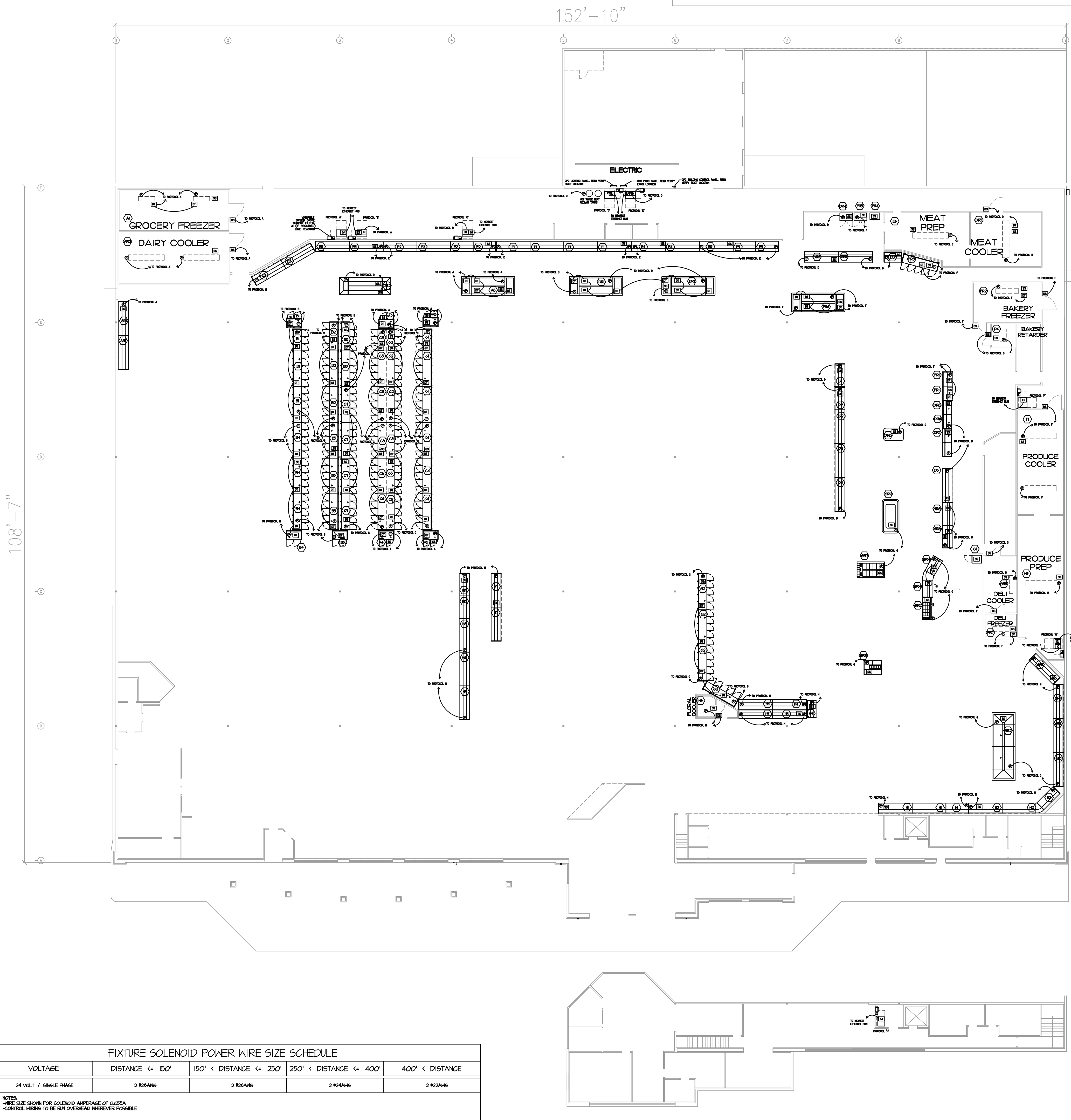
ANALOG TEMPERATURE SENSOR GUIDELINES

APPLICATION:

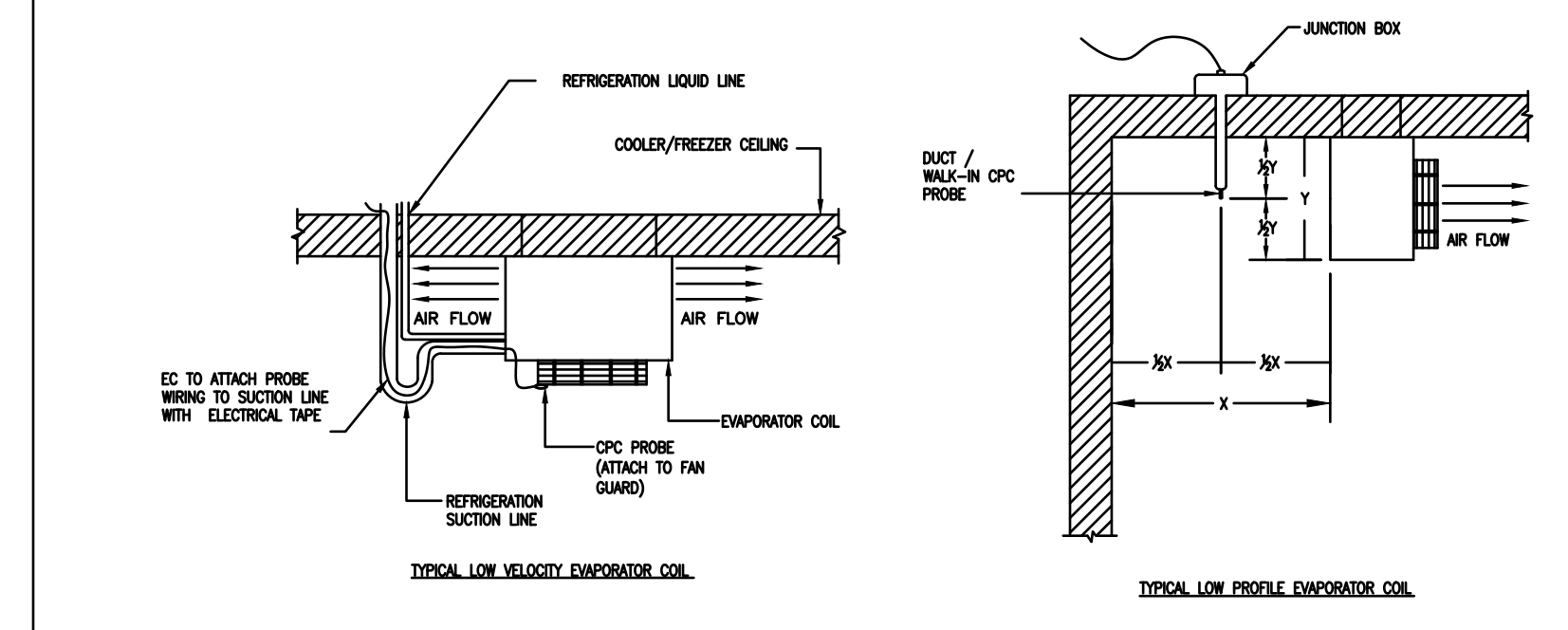
- COOLERS/FREEZERS/PREP AREAS
ONE SENSOR PER COOLING COIL. LOCATE IN THE COILS RETURN AIRFLOW.
- CASES
ONE SENSOR PER EVERY TWO CASES. WIDE ISLAND END CAPS TO BE CONSIDERED CASES. SENSORS TO BE LOCATED IN THOSE CASES MOST LIKELY TO EXPERIENCE THE GREATEST LOAD. (CASES AT END OF LINE UPS OR NEAR DOORS TO VESTIBULE, BACKROOM OR PREP AREA)

MISCELLANEOUS EQUIPMENT (FREE STANDING FREEZERS, REFRIGERATORS ETC.): ONE SENSOR PER ITEM
ICE MACHINES AND BLAST CHILLERS DO NOT REQUIRE TEMPERATURE SENSORS.

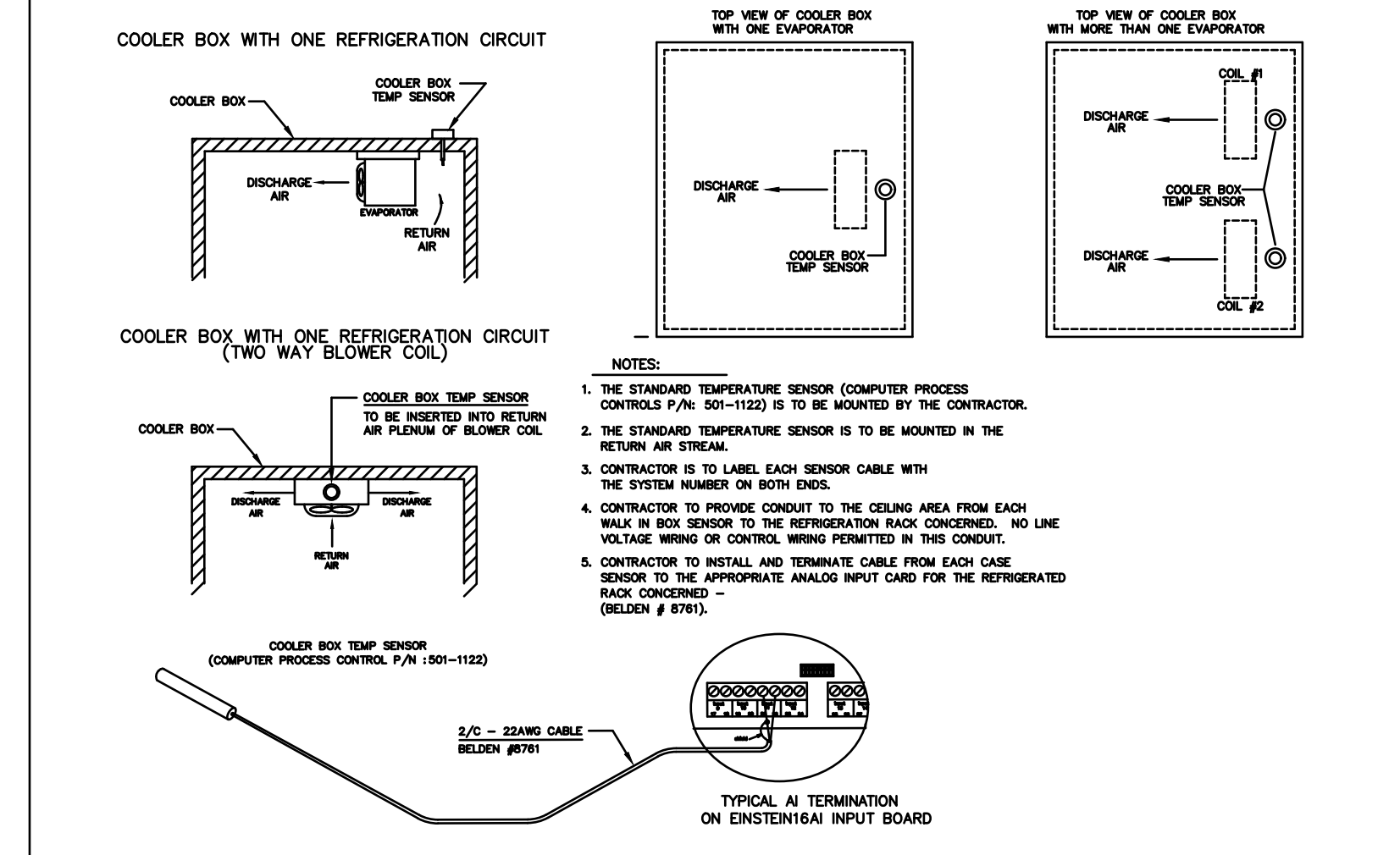
EXCEPTIONS TO ABOVE RULES:
IF CIRCUIT CONSISTS OF DISSIMILAR CASE MODELS, PROVIDE A MINIMUM OF ONE SENSOR PER MODEL TYPE. EACH GLASS DOOR END CAP TO BE PROVIDED WITH A SENSOR. ANY OTHER GLASS DOOR CASES ON CIRCUITS TO BE CONSIDERED INDEPENDENTLY. IF ALL CASES ON A CIRCUIT ARE NOT ADJOINING, PROVIDE A MINIMUM OF ONE SENSOR PER CONTINUOUS SECTION.



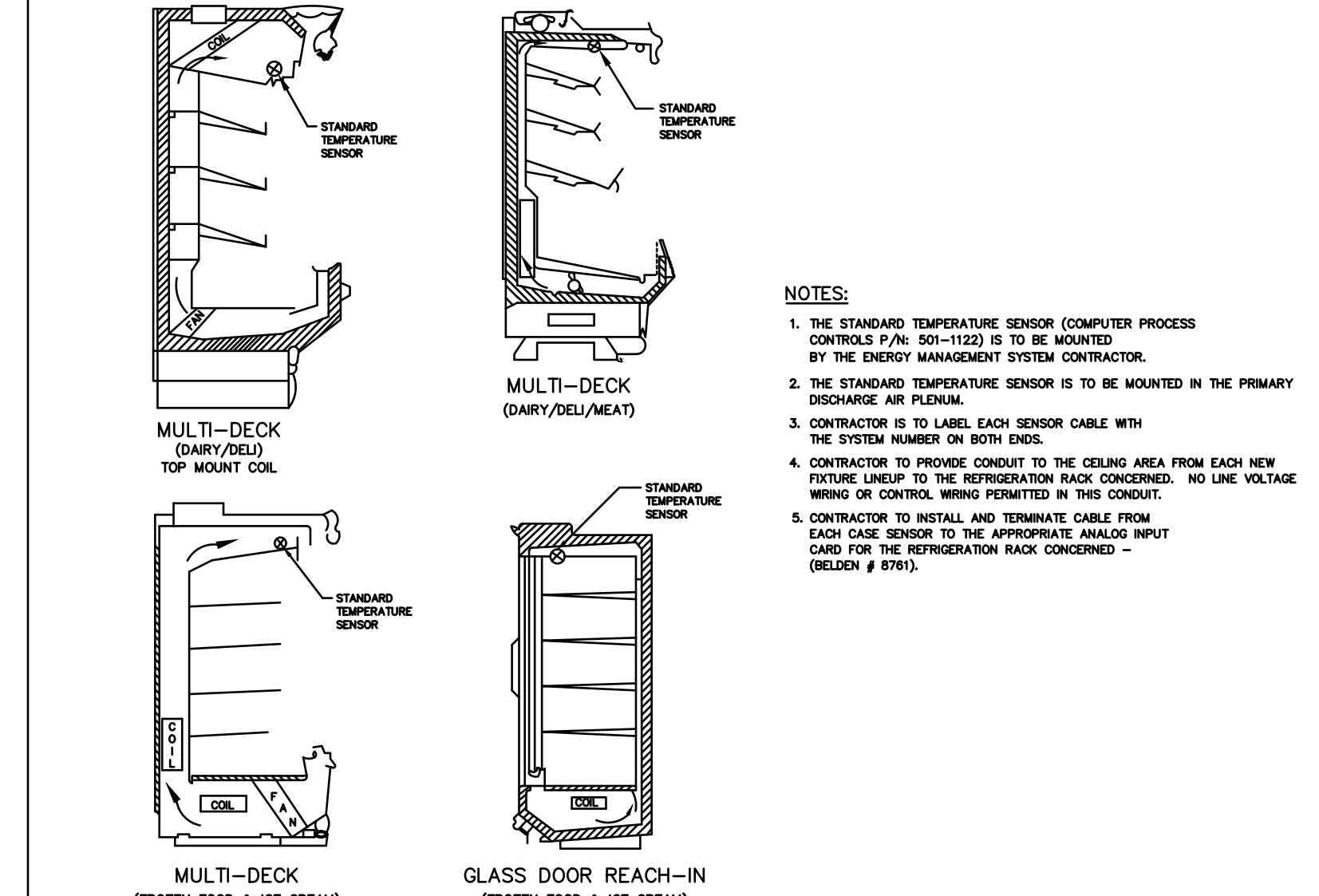
1 ENERGY MANAGEMENT TERMINATION PLAN



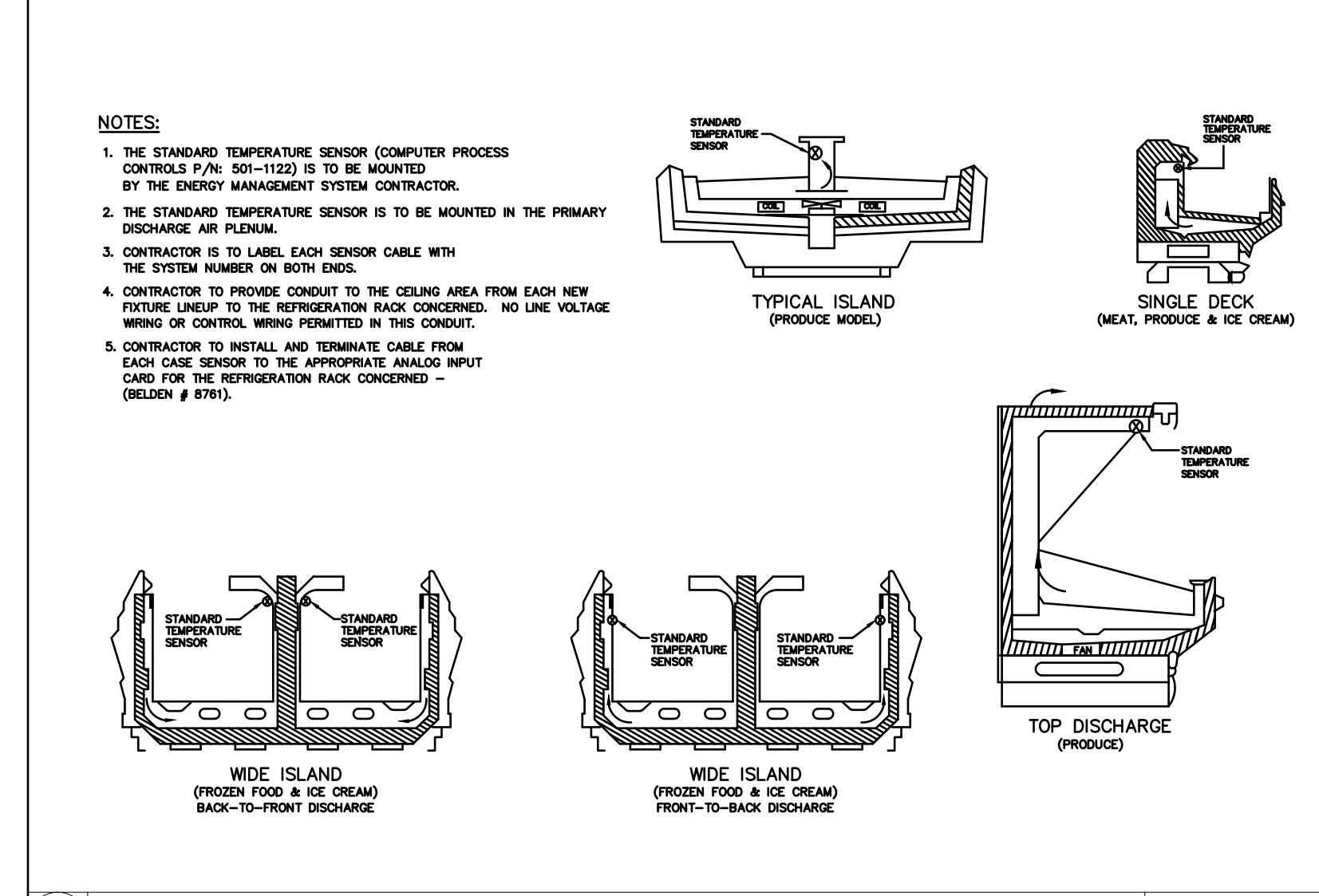
2 EINSTEIN CONTROL SYSTEM -- BOX PROBE MOUNTING DETAIL SCALE: NONE



3 EINSTEIN CONTROL SYSTEM -- SENSOR INSTALLATION - COOLER BOX SCALE: NONE



4 EINSTEIN CONTROL SYSTEM -- CASE SENSOR LOCATIONS (MULTI-DECK) SCALE: NONE



5 EINSTEIN CONTROL SYSTEM -- CASE SENSOR LOCATIONS (SINGLE-DECK) SCALE: NONE

THIS SHEET FOR REFERENCE ONLY
SEE PLANS FOR REQUIREMENTS SPECIFIC TO THIS PROJECT

REVISIONS	DATE	DESCRIPTION