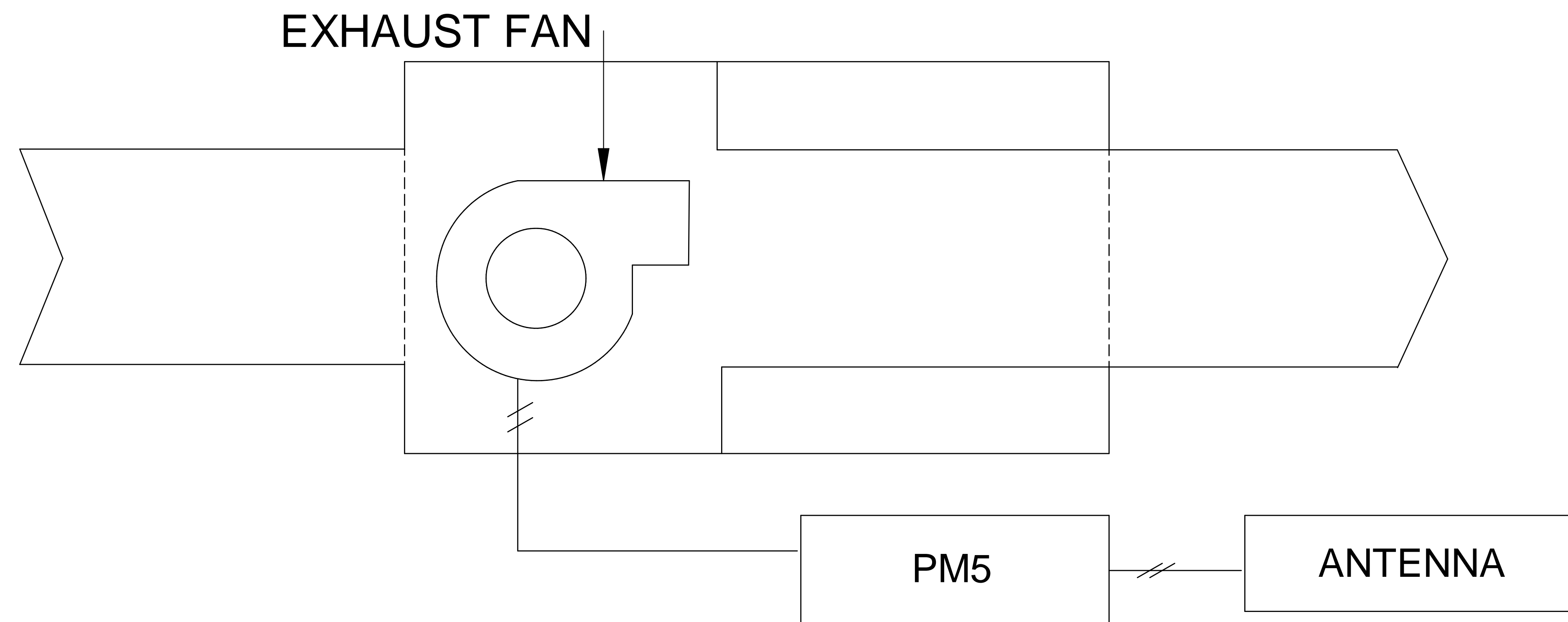


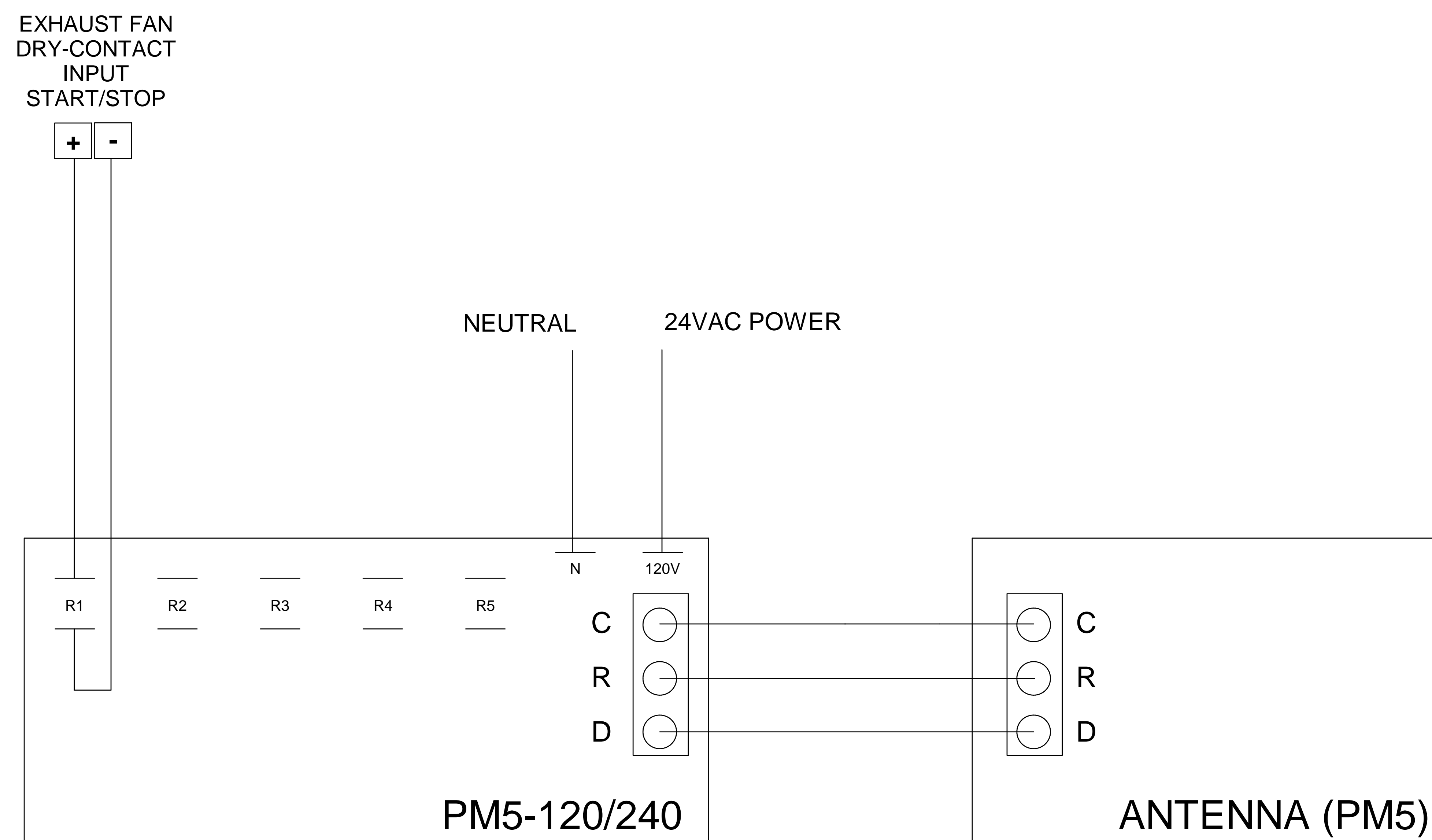
OVERVIEW



SEQUENCE OF OPERATIONS

THERE WILL BE A SEPARATE PM5 FOR EACH EXHAUST FAN (EF) ALLOWING FOR START/STOP AND SCHEDULING OF EFs.
 THE PM5 LINE VOLTAGE CONTACTS CAN OPERATE LOADS UP TO 15 AMPS @120VAC OR 10 AMPS @ 240/277VAC.
 THE EXHAUST FAN STATUS SHALL BE INDICATED IN THE EMS IN REAL-TIME AND HISTORICALLY.

WIRING DETAILS



CONFIGURATION

CONFIGURATION WITH THE PELICAN WEB-APP, GO TO ADMIN > POWER CONTROL MODULE.

RELAY 1 = ENABLE
 NAME = EF-(#)
 GROUP = EXHAUST FAN CONTROL
 DESCRIPTION = ENTER LOCATION OF THE EF.
 MANUAL OVERRIDE TIME = TBD
 ON CONTACT POSITION = CLOSED
 POWER SIZE = BLANK

PROJECT NUMBER:

D-20040301

REV. NO.

REV01

DRAWING TITLE:

Exhaust Fan Control - Start-Stop

PROJECT NAME:

Ventilation and Exhaust Fans

DRAWN BY:

PWS

DATE CREATED:

4/3/2020

SCALE:

NTS

PAGE 1 OF 1

