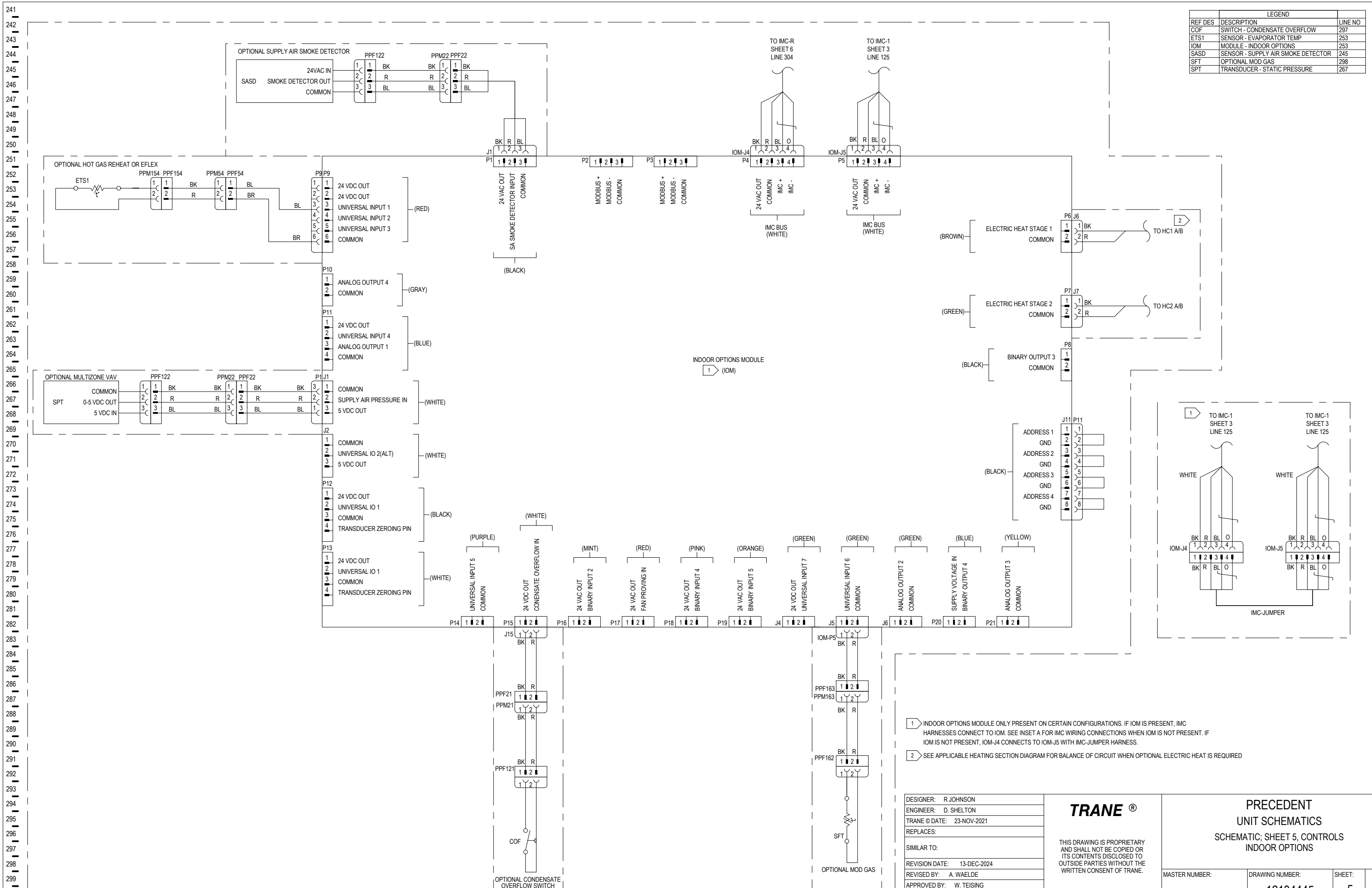


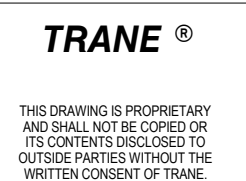
REF DES	DESCRIPTION	LINE NO
COF	SWITCH - CONDENSATE OVERFLOW	297
ETS1	SENSOR - EVAPORATOR TEMP	253
IOM	MODULE - INDOOR OPTIONS	253
SASD	SENSOR - SUPPLY AIR SMOKE DETECTOR	245
SFT	OPTIONAL MOD GAS	298
SPT	TRANSDUCER - STATIC PRESSURE	267



1 INDOOR OPTIONS MODULE ONLY PRESENT ON CERTAIN CONFIGURATIONS. IF IOM IS PRESENT, IMC HARNESSSES CONNECT TO IOM. SEE INSET A FOR IMC WIRING CONNECTIONS WHEN IOM IS NOT PRESENT. IF IOM IS NOT PRESENT, IOM-J4 CONNECTS TO IOM-J5 WITH IMC-JUMPER HARNESS.

2 SEE APPLICABLE HEATING SECTION DIAGRAM FOR BALANCE OF CIRCUIT WHEN OPTIONAL ELECTRIC HEAT IS REQUIRED

DESIGNER: R. JOHNSON
 ENGINEER: D. SHELTON
 TRANE © DATE: 23-NOV-2021
 REPLACES:
 SIMILAR TO:
 REVISION DATE: 13-DEC-2024
 REVISED BY: A. WAELDE
 APPROVED BY: W. TEISING
 CAD SYSTEM USED: CREO SCHEMATICS



PRECEDENT			
UNIT SCHEMATICS			
SCHEMATIC; SHEET 5, CONTROLS			
INDOOR OPTIONS			
MASTER NUMBER:	DRAWING NUMBER:	SHEET:	REV
	12134445	5	G