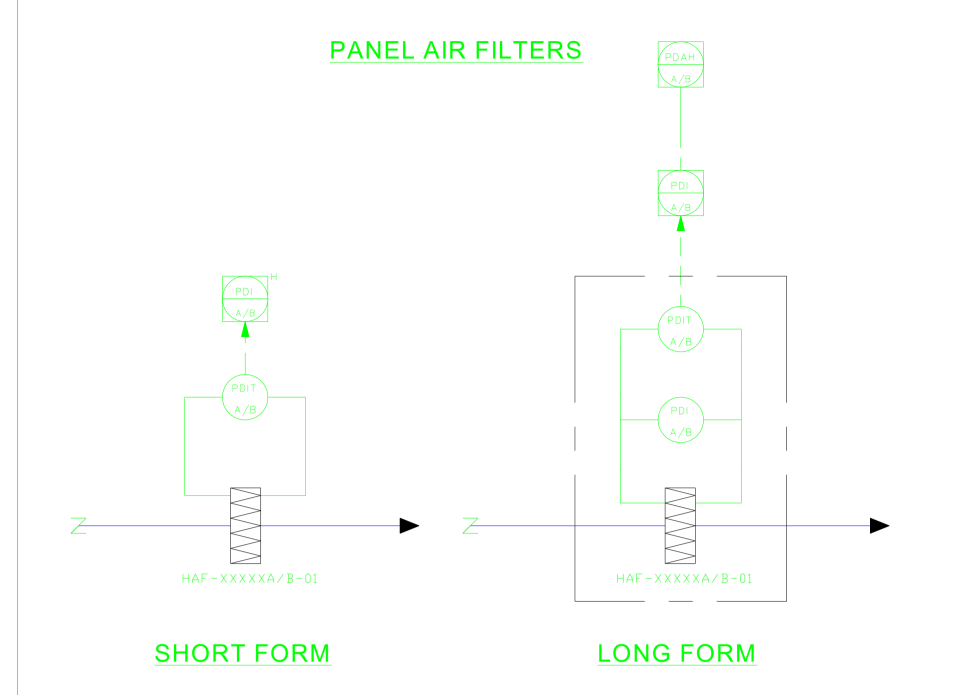
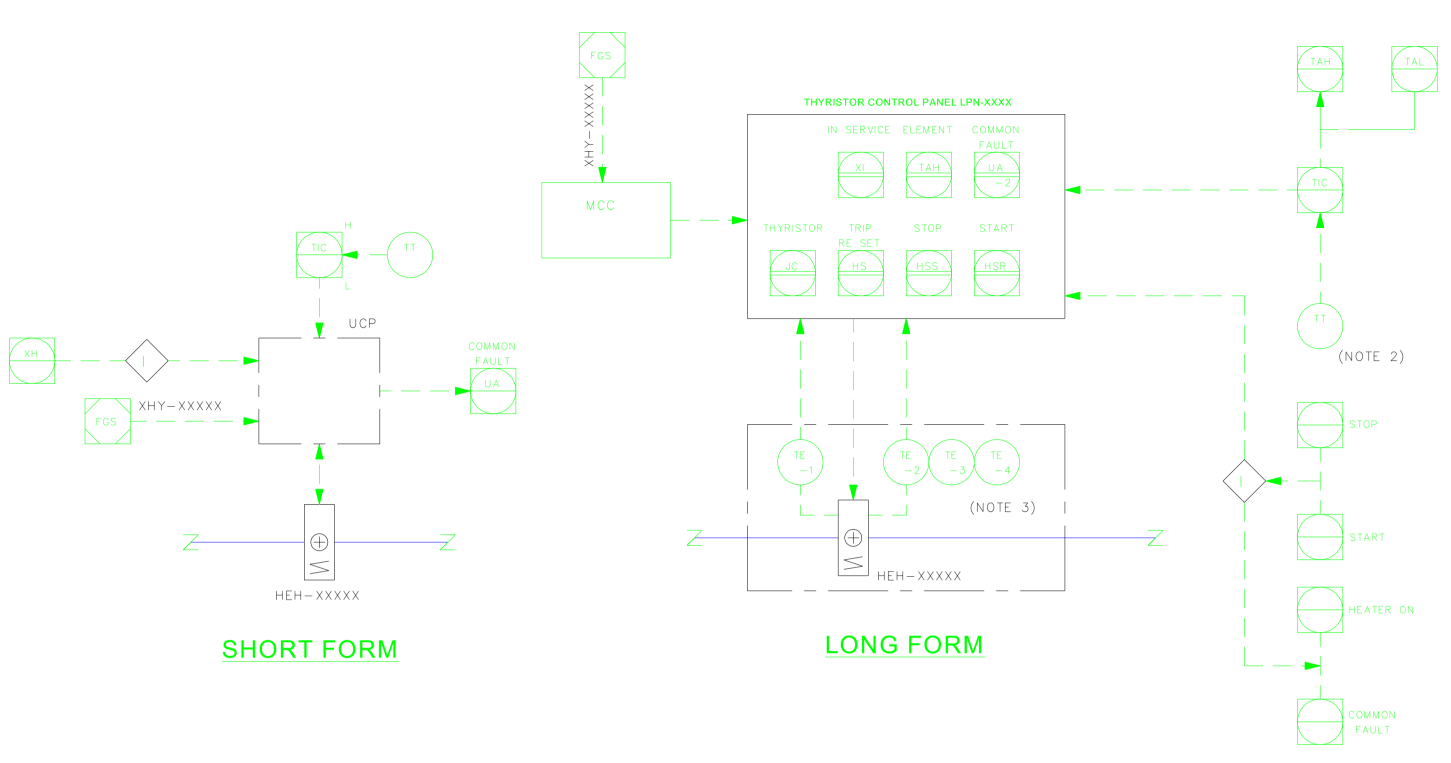
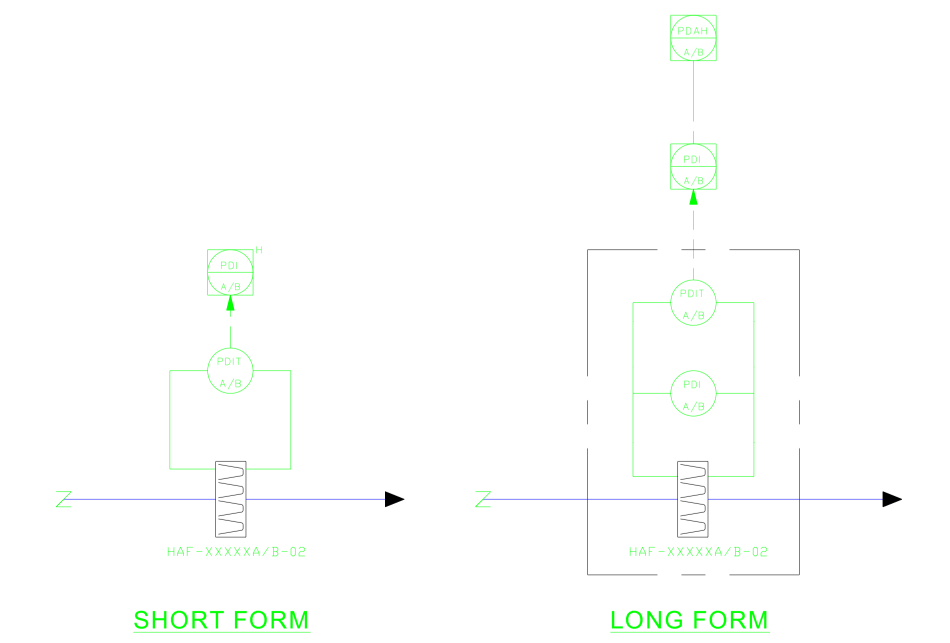
ELECTRIC HEATERS 3kW AND ABOVE

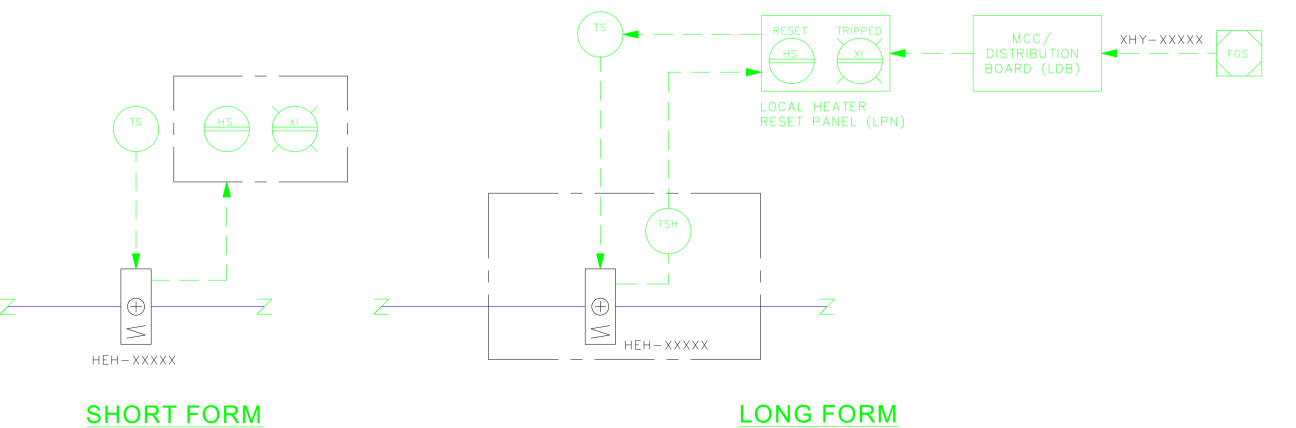




BAG AIR FILTERS



ELECTRIC HEATERS LESS THAN 3kW



- 1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE HVAC DESIGN PHILOSOPHY DOCUMENT NUMBER 168397-100-HV-PH-0001 AND THE HVAC CONTROLS PHILOSOPHY DOCUMENT NUMBER 168397-100-HV-PH-0002.
- 2. ROOM OR DUCT TEMPERATURE TRANSMITTER.
- 3. TE-1 AIRWAY OVER TEMPERATURE TRIP AUTO RESET. ELEMENT TRIPS TE-2/3/4 MANUAL RESET AT THYRISTOR UCP (LPN).

|--|

	168397-100-HV-SM-0001-01	HVAC LEGEND			
	168397-100-PR-PI-0001-01	PIPING & INSTRUMENT DIAGRAM LEGEND SHEET LABELLING			
	168397-100-PR-PI-0002-01	PIPING & INSTRUMENT DIAGRAM LEGEND SHEET PIPING			

							3:04:35)
Z1	07.05.14	As Built	DP	вн	ВН	САТ	2014 08:
0	01.03.12	ISSUED AFC	JC	PG	SR IV	DS	07/05/2
D1	21.10.11	APPROVED FOR DESIGN	NTD	PJD	CNL/IV	САТ	(PRINTED: 0
A1	16.09.11	ISSUED FOR IDC	NTD	PJD	CNL		
REV	DATE	DESCRIPTION	DRN	СНК	APP	CLT	004.DWG





Golden Eagle Golden Eagle Area Development



HVAC D&ID CONTROL

CONFIGURATION DIAGRAM — AIR FILTERS

AND INLINE ELECTRIC HEATERS

SCALE (A1): N.T.S.

ASSAI No:

CONTRACT No: 168397

CLIENT CONTRACT No: GEA-CT-CON-00808

DRAWING No.

REV

168397-100-HV-PY-0004